



SMITHSONIAN



PLANET



THE **ANIMAL KINGDOM** AS
YOU'VE NEVER SEEN IT BEFORE





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SMITHSONIAN ANIMAL!

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Smithsonian

THE SMITHSONIAN

Established in 1846, the Smithsonian—the world's largest museum and research complex—includes 19 museums and galleries and the National Zoological Park. The total number of artifacts, works of art, and specimens in the Smithsonian's collection is estimated at 138 million. The Smithsonian is a renowned research center, dedicated to public education, national service, and scholarship in the arts, sciences, and history.

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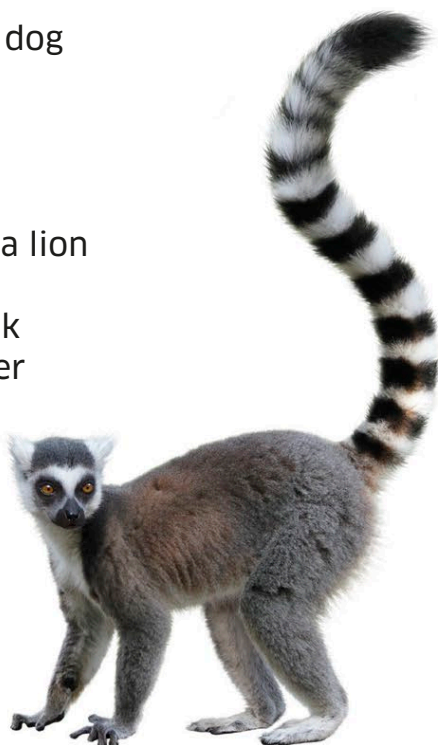


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MAMMALS

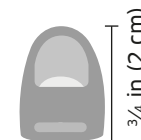
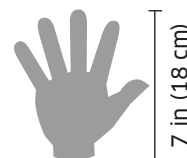
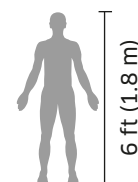
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Scales and sizes

The sizes given in this book are **average maximums**. For scale, animals are shown next to an average-height adult man, an adult human hand, or half a thumb. Where the length of an animal is given, this refers to: for fish, amphibians, and reptiles, the measurement from head to tail; for birds, the measurement from beak to tail; for mammals, the head-body length (excluding tail).



What is an animal?

Animal life encompasses an astonishing diversity of form and behavior. Many animals seem familiar to us, because we are animals too. We instinctively understand the needs of an animal such as a cat, for example, and how it responds to its environment. But some animals have ways of life that are harder to comprehend, and creatures such as corals may seem to behave more like plants. What is it that links corals with the cat, and with us? Why are they animals, and not some other form of life?

SIX KINGDOMS OF LIFE

Scientists currently divide life on Earth into six “kingdoms.” Three of these—the archaea, bacteria, and protists—are mainly made up of microscopic organisms, so we are rarely aware of them, even though we could not exist without them. The other three are the fungi, plants, and animals. The differences between fungi and plants are not very obvious, but most animals are easy to recognize by the way they move and react to their environment.

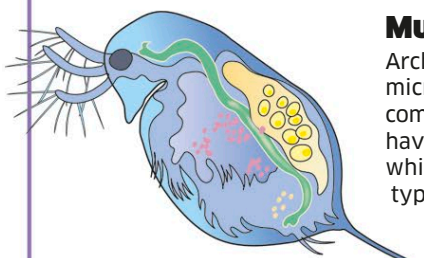


Archaea

The simplest life forms are single cells—tiny fluid-filled sacs that absorb energy to fuel their reproduction.

SIX KEY ANIMAL FEATURES

Ranging from microscopic worms to colossal whales, animals are amazingly diverse in shape, size, and anatomy. Despite this they all share some key features, including the most basic structure of their bodies, the way they fuel their growth and reproduction, their ability to sense their environment, and their mobility.



WATER FLEA

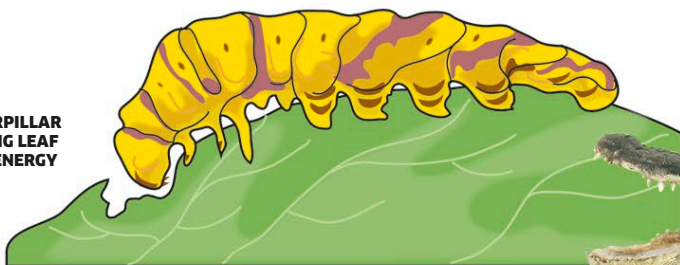
Multicellular bodies

Archaea, bacteria, and most protists consist of microscopic single cells containing the complex chemicals needed for life. All animals have bodies built up from many of these cells, which are typically organized into different types of tissue and organs. Even this water flea (a type of freshwater crustacean) has specialized organs, though it is only up to ¼ in (5 mm) long.

Energy and food

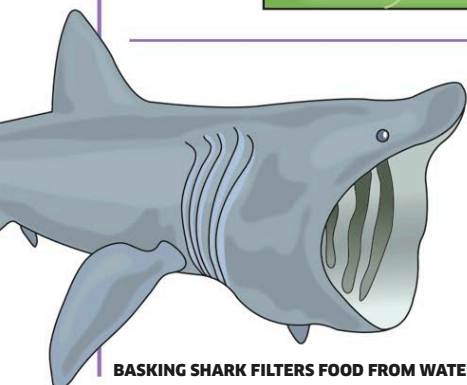
Living things need energy to function. Plants use the energy of sunlight to make tissues that store the energy. Animals eat these tissues, or those of other living things, and process them to release the energy and essential chemicals they need to fuel and build their own bodies.

CATERPILLAR
EATING LEAF
FOR ENERGY



Finding food

All animals eat living organisms, or the remains of dead ones. Most have ways of processing them in digestive organs that break down the tissues, turning them into nutrients. Some aquatic animals filter food particles from the water, but most have mouths that they use to seize and swallow food. Animals have acute senses and most are mobile. Both these traits help them to find food and, if necessary, catch it.



BASKING SHARK FILTERS FOOD FROM WATER





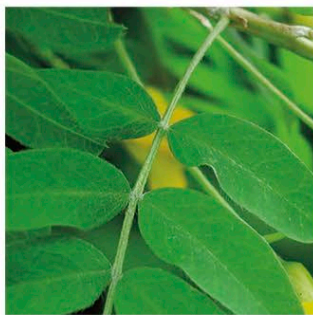
Bacteria

Similar to archaea, but with different chemistry, bacteria live everywhere. Some cause disease; others keep us alive.



Protists

More complex than bacteria, these mainly single-celled organisms contain structures that have different functions.



Plants

Made up of many cells that resemble those of protists, plants typically use solar energy to fuel their growth.



Fungi

Single-celled or multicelled fungi typically obtain energy by feeding on dead plant and animal material.



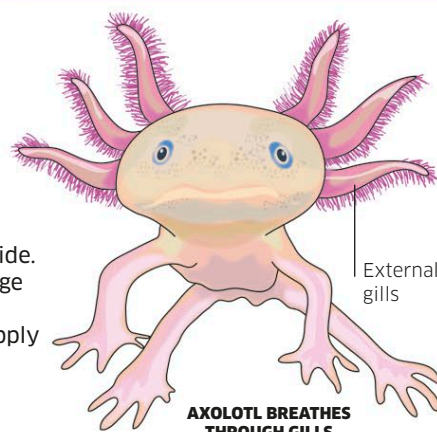
Animals

All animals are multicelled. Most get their energy by eating and digesting plants, fungi, or other animals.



Gas exchange

Animals need oxygen to release energy from food, in a process that produces carbon dioxide. The bodies of insects contain tubes that pipe air to their muscles and organs, which absorb the vital oxygen from the air and release waste carbon dioxide. In most other animals this exchange of gases takes place in the gills or lungs, which have a rich blood supply to carry the gases to and from all parts of their bodies.



External gills

AXOLOTL BREATHES THROUGH GILLS



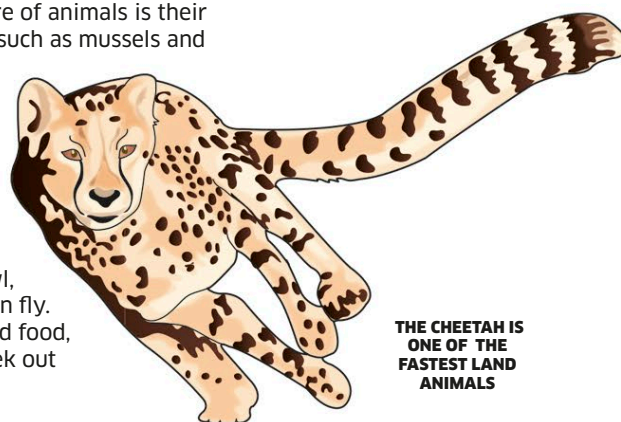
BALD EAGLE HAS EXCELLENT EYESIGHT

Sensory systems

Nearly all animals have networks of nerve cells in their skin that respond to touch. More advanced animals have specialized sense organs that detect light, heat, scent, taste, sound, pressure, and even electrical activity. Their brains can memorize the patterns of these stimuli, enabling the animals to learn by experience and identify them again. Most of the sense organs of a typical animal, such as this eagle, are concentrated on its head, near its mouth and brain.

Getting around

The most obvious feature of animals is their mobility. Some animals such as mussels and barnacles spend their adult lives attached to rocks and may not move visibly. But they do open and close their shells, and may pump water through their bodies. Most other animals are able to crawl, swim, walk, run, and even fly. This enables them to find food, escape enemies, and seek out breeding partners.



THE CHEETAH IS ONE OF THE FASTEST LAND ANIMALS

Evolution and extinction

The rich diversity of animal life is the result of a continuous process of evolution—the change in living things over time as they adapt to their environment. As the world changes, animals that are best equipped for survival—the “fittest”—prosper and multiply, while others become extinct, vanishing for ever.

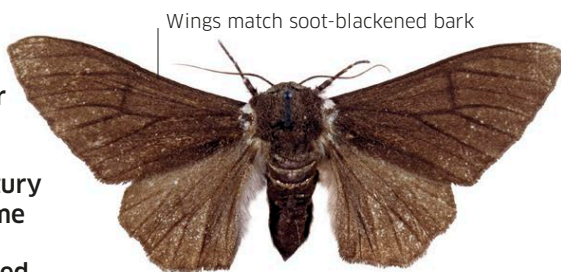


INDIVIDUAL VARIATION

When animals breed, the offspring inherit their parents' features. For example, some individuals may have the same coloring as their mother and others the same as their father, or a shade in between the two. If an unexpected color arises as a result of a mutation (change), it may give that individual an advantage, such as better camouflage.

NATURAL SELECTION

Natural selection is the process by which the fittest organisms survive and produce more offspring. Over time it means that animals with a helpful adaptation become more numerous than those without, so the species gradually evolves. For example, in 19th-century Britain a rare dark form of the peppered moth became common in places where trees were blackened by industrial pollution, because it was better camouflaged and less visible to hungry birds.



Wings match soot-blackened bark

DARK FORM OF PEPPERED MOTH



Wings match lichen-covered bark

PALE FORM OF PEPPERED MOTH

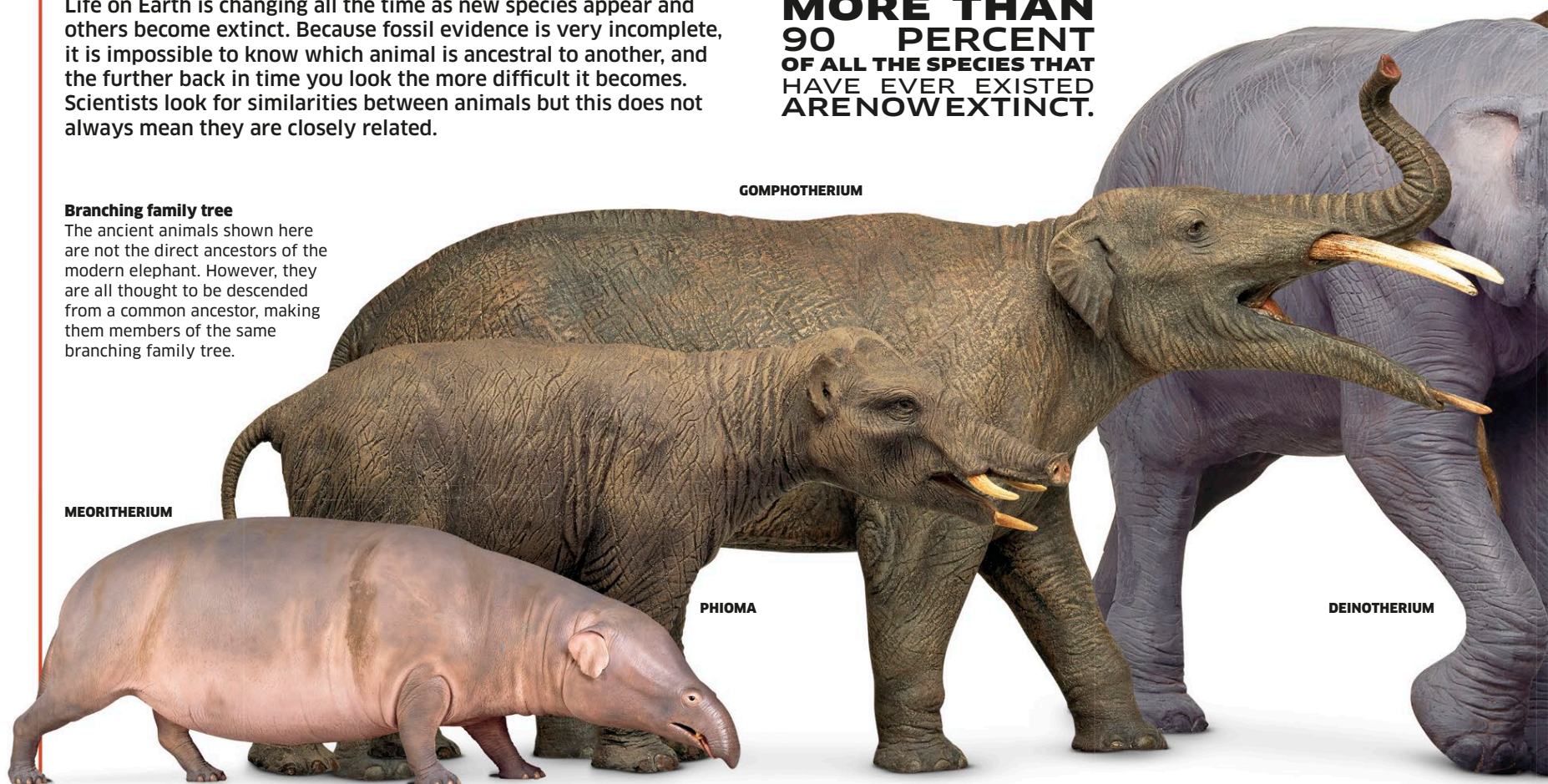
LOST ANCESTORS

Life on Earth is changing all the time as new species appear and others become extinct. Because fossil evidence is very incomplete, it is impossible to know which animal is ancestral to another, and the further back in time you look the more difficult it becomes. Scientists look for similarities between animals but this does not always mean they are closely related.

Branching family tree

The ancient animals shown here are not the direct ancestors of the modern elephant. However, they are all thought to be descended from a common ancestor, making them members of the same branching family tree.

**MORE THAN
90 PERCENT
OF ALL THE SPECIES THAT
HAVE EVER EXISTED
ARE NOW EXTINCT.**



MEORITHERIUM

GOMPHOTHERIUM

PHIOMA

DEINOTHERIUM

NEW CHALLENGES

Animals that move into new habitats face new problems, and features that were once useful may lose their value. If birds start living on islands where there are no predators, they have no need to fly to escape them. Flying uses a lot of energy, so birds that cannot fly may thrive. Over time this can result in a flightless species, like this Galápagos flightless cormorant.

Short wings
have no
function



FLIGHTLESS
CORMORANT

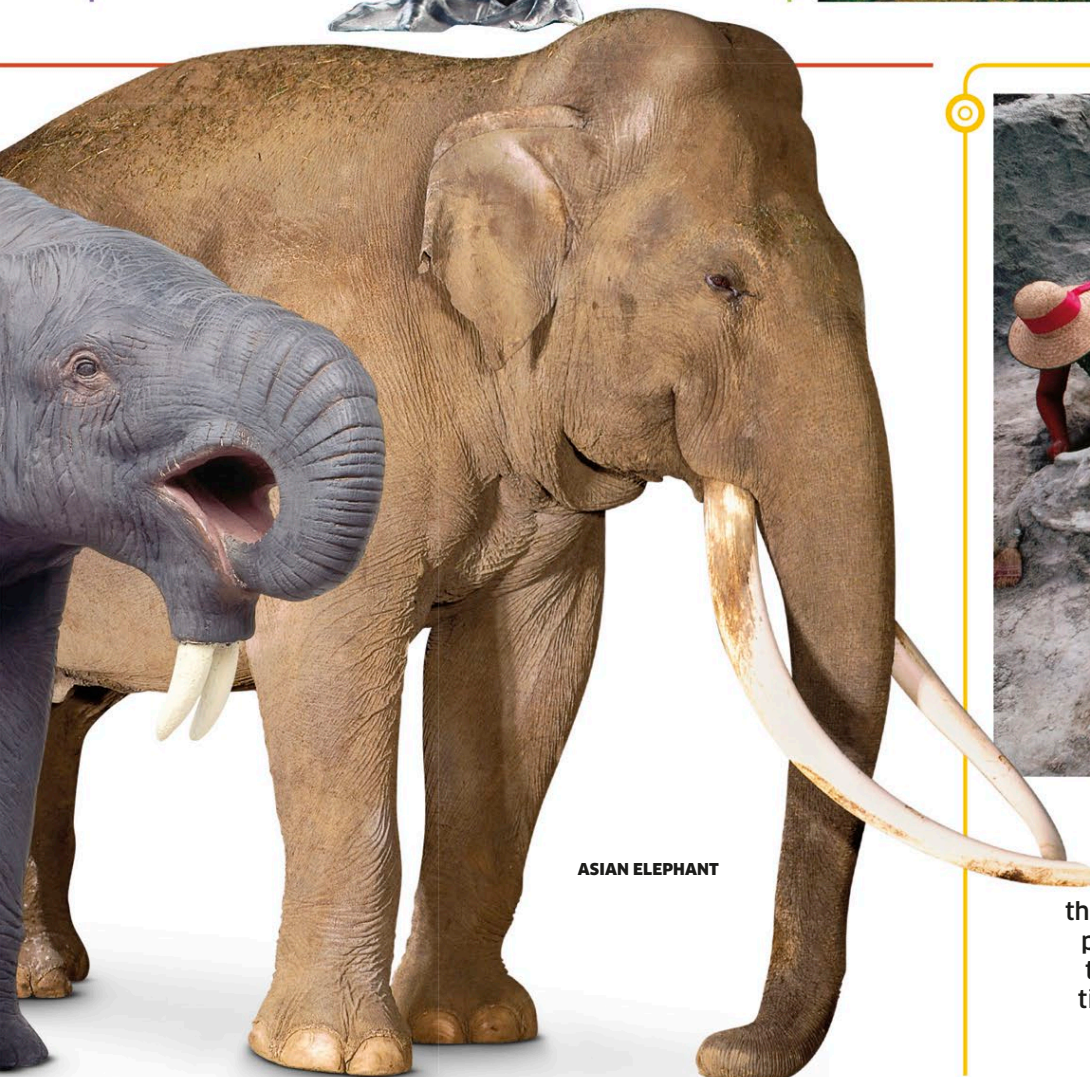
CHANGING WORLD

Living things may be perfectly adapted to their environment, but then the environment itself changes. This is happening to the polar bear, which lives for part of the year on Arctic sea ice. Climate change is making the ice melt, and the polar bear is so specialized for life on the ice that it cannot adapt. As a result it may become extinct.



MASS EXTINCTION

Sometimes a cataclysmic event changes the world so radically that very few animals survive it. About 66 million years ago, an asteroid or comet is thought to have crashed on Earth, causing the mass extinction of the giant dinosaurs and flying pterosaurs. The survivors included the ancestors of modern mammals and birds.

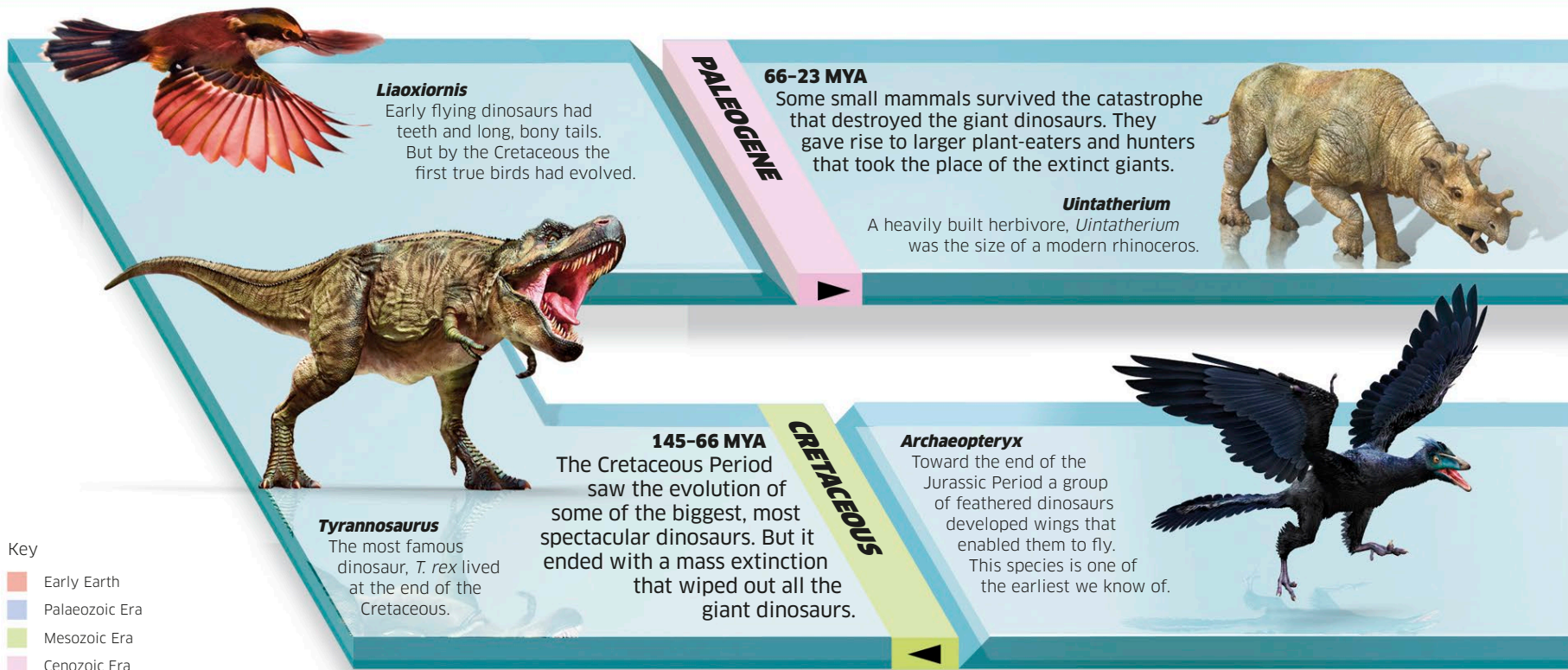


ASIAN ELEPHANT



FOSSIL EVIDENCE

Everything that we know about extinct animals is deduced from fossils—the remains or traces of long-dead organisms that have survived the normal processes of decay. Most fossils preserve shells and bones, which were buried in mud or sand that turned to rock. Minerals in the rock then turn the animal tissue to stone. Other types of fossils preserve impressions of soft-bodied animals, or soft tissues such as feathers.

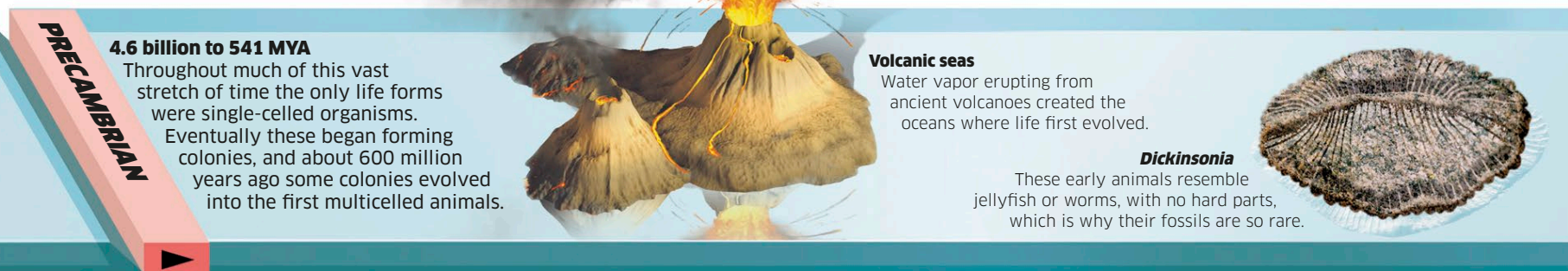
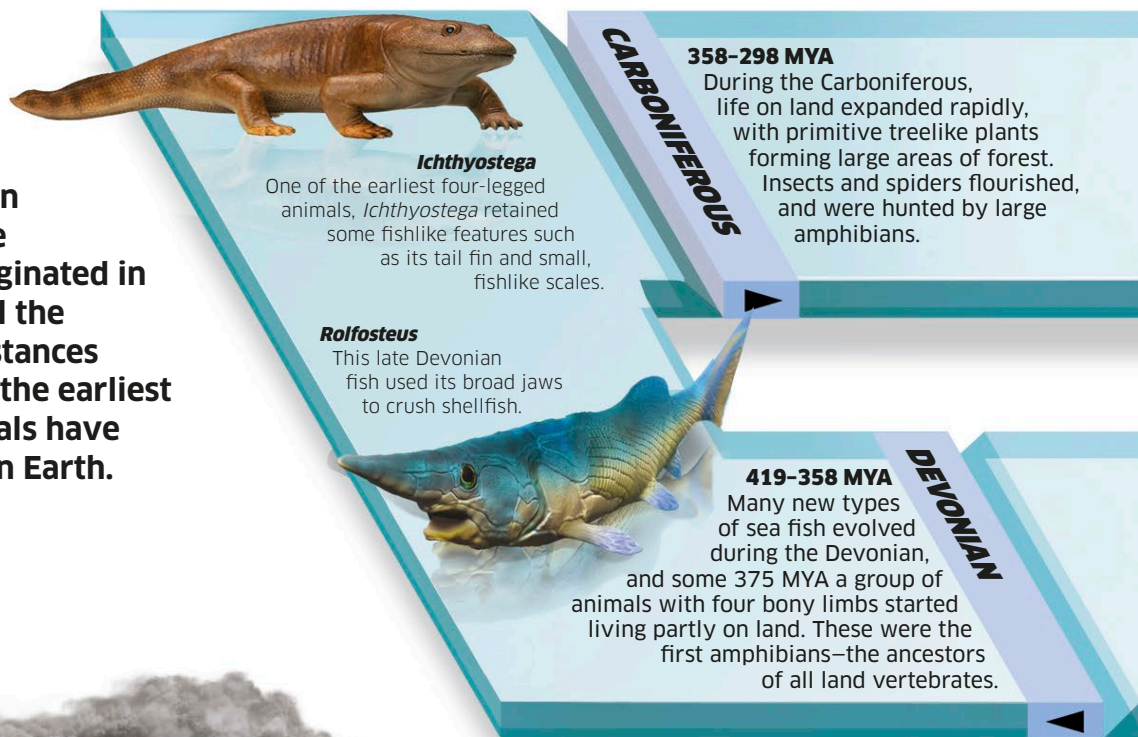


Animal history

For most of Earth's 4.6-billion-year history, the only living things on the planet were microscopic organisms such as bacteria. Then 600 million years ago a different form of life appeared—the first simple animals. They originated in the oceans, because ocean water contains all the chemicals needed to make the complex substances vital to life. But some 430 million years ago the earliest land animals appeared, and since then animals have managed to colonize almost every habitat on Earth.

Geological time

Scientists divide the history of Earth into eras, which are then further divided into smaller time spans called periods. This is the basis of the timeline shown here, measured in millions of years ago (MYA). During this immense span of time the processes of evolution and extinction have created and destroyed an astonishing diversity of animal life.



NEOGENE**23–2 MYA**

During the Neogene Period many modern types of mammal appeared, including some fearsome carnivores adapted for hunting the big plant-eaters.

**Thylacosmilus**

This saber-toothed hunter lived in South America some 3 million years ago.

QUATERNARY**2 MYA to the present**

This period has included long ice ages separated by warmer phases, such as the one we live in today. The dominance of humans has driven many types of animals to extinction.

Woolly mammoth

Most closely related to the modern Asian elephant, this was adapted for life in icy climates. It died out 3,700 years ago.

**201–145 MYA**

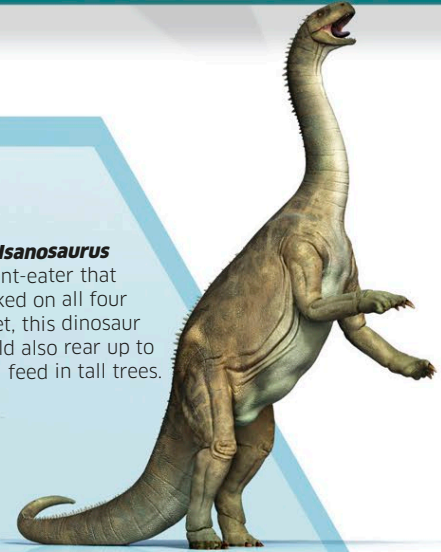
Dinosaurs dominated animal life in this period. They included huge plant-eaters and powerful predators, but also smaller, feathered types that gave rise to the birds.

JURASSIC**Morganucodon**

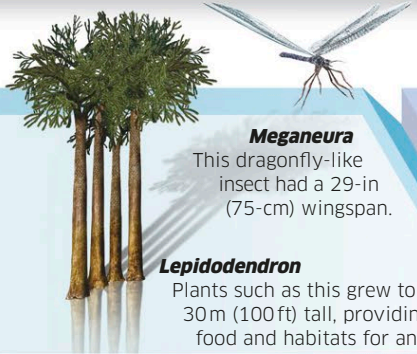
This mouse-sized, furry insect-eater was typical of the first mammals, which appeared about 225 million years ago.

**Isanosaurus**

A plant-eater that walked on all four feet, this dinosaur could also rear up to feed in tall trees.

**Meganeura**

This dragonfly-like insect had a 29-in (75-cm) wingspan.

**Lepidodendron**

Plants such as this grew to 30m (100ft) tall, providing food and habitats for animals.

PERMIAN**298–252 MYA**

By the Permian, the amphibians had given rise to scaly-skinned reptiles that could live in all warm land habitats.

Dimetrodon

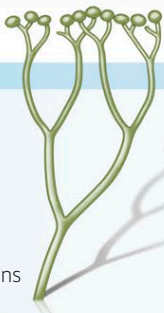
This sail-backed animal was related to the ancestors of mammals.

**TRIASSIC****252–201 MYA**

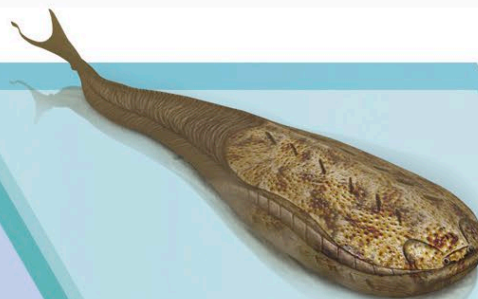
The Permian Period ended with a catastrophic mass extinction. But by the end of the Triassic Period that followed, the first dinosaurs had evolved, along with the flying pterosaurs and the earliest true mammals.

Cooksonia

This was one of the first plants to have stems. Such plants provided food for the earliest land animals—invertebrates that resembled scorpions and centipedes.

**443–419 MYA**

Bony fish with movable jaws evolved during the Silurian. By this time life had spread from the seas on to land, in the form of the earliest green plants.

SILURIAN**Sacabambaspis**

The earliest fish lacked hinged, bony jaws, as do modern lampreys. They also had no pectoral or pelvic fins, so were probably not very strong swimmers.

The oldest-known land animal is a tiny millipede that lived around **428 million years ago.**

CAMBRIAN**541–485 MYA**

Near the beginning of this period there was an increase in the diversity of animal life. Many had hard shells, so they were more likely to form fossils than the soft-bodied animals that existed before.

**Marrella**

The spiny, hard-shelled Marrella lived on the seabed about 500 million years ago. It had jointed legs like a crab, and was less than ¾ in (2 cm) long.

ORDOVICIAN**485–443 MYA**

Early fish—the first vertebrates—appeared in the oceans during the Ordovician Period, and lived alongside other animals, such as trilobites. However, many of these animals were wiped out by a mass extinction event at the end of this period.

The animal kingdom

Almost 1.4 million species of living animals have been scientifically described and named, and more are found and classified every day. They belong to 35 major groups, each known as a phylum. Just one of these phyla, the chordates, includes all the vertebrates—the fish, amphibians, reptiles, birds, and mammals. All the rest are invertebrates—animals with no internal skeleton. One phylum, the arthropods, contains more species than all the others put together.

ANIMAL KINGDOM

INVERTEBRATES

Invertebrates
The term invertebrates is not a scientific classification, it merely describes all animals that lack internal jointed skeletons. There are more than 30 separate invertebrate phyla in the animal kingdom. This chart shows some of the main groups.

SPONGES
PHYLUM



These simplest of all animals have no specialized organs and are just a mass of similar cells.

CNIDARIANS
PHYLUM



Jellyfish, corals, hydras, and sea anemones are all aquatic animals with stinging tentacles.

ECHINODERMS
PHYLUM



This group includes the sea urchins, starfish, sea cucumbers, and brittle stars.

ARTHROPODS
PHYLUM

MYRIAPODS
SUPERCLASS



The multilegged centipedes and millipedes all live on land, mainly in damp places.

CRUSTACEANS
SUPERCLASS



Apart from woodlice, these are all aquatic. There are many types, including crabs and lobsters.

ARACHNIDS
CLASS



These include the spiders, scorpions, and ticks—all with four pairs of legs. Many are venomous.

INSECTS
CLASS



Insects have three pairs of legs, and most have wings. They are the largest animal group.

BRYOZOANS
PHYLUM



These aquatic "moss animals" live in colonies on hard surfaces, and filter food from the water.

ROUNDWORMS
PHYLUM



Also known as nematodes, these slender worms live in many habitats, including inside other animals.

FLATWORMS
PHYLUM



These very simple ribbon-shaped animals absorb food through their skin.

MOLLUSKS
PHYLUM



Mainly marine, these include the snails, clams, and octopuses and their relatives.

SEGMENTED WORMS
PHYLUM



Also known as the annelid worms, these include earthworms and marine worms.

It is thought that of all the animal species on Earth, **fewer than 20 percent** have been scientifically described and classified.

Animal relationships

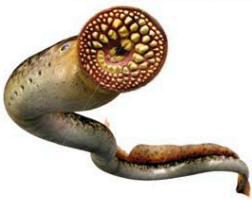
Different types of animals are classified in various groups depending on the features they share. Some groups are clearly related to others, enabling scientists to arrange them in a "family tree" of the animal kingdom. This shows how the groups are linked by their last common ancestor, although the details are always being revised in the light of new discoveries.

CHORDATES PHYLUM

Chordates

The chordates are animals that have either a backbone or a pliable rod running the length of the body. They include all the vertebrates, and also the aquatic tunicates (sea squirts and salps) and lancelets.

JAWLESS FISH CLASS



This group is made up of the lampreys, and may also include their distant relations the hagfish.

CARTILAGINOUS FISH CLASS



The sharks, rays, and chimaeras all have skeletons made of gristly cartilage instead of bone.

BONY FISH CLASS



This includes typical ray-finned fish and the lobe-finned fish related to the first four-legged animals.

AMPHIBIANS CLASS



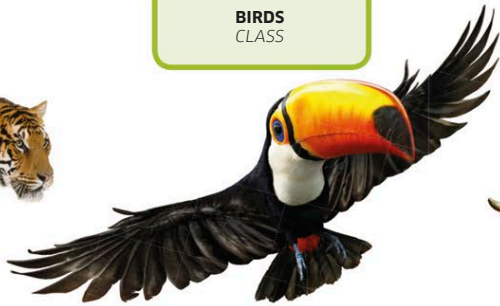
These are the frogs, toads, newts, and relatives which live on land but mainly breed in water.

MAMMALS CLASS



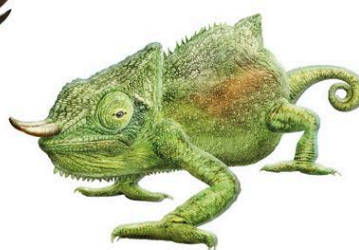
These typically furry vertebrates include humans and all the biggest living animals.

BIRDS CLASS



Defined by their feathers, the birds are the main group of flying vertebrates.

REPTILES CLASS



Cold-blooded and mainly scaly, this group includes the lizards and snakes.

CLASSIFICATION

All living things that have been scientifically described are classified in a multilevel system of groups. Each group of closely related organisms is part of a larger group, and each type of group has its own name.

Kingdom

All animals belong to the animal kingdom. The other kingdoms are plants, fungi, and three types of mainly microscopic organisms.

Phylum

The animal kingdom is divided into phyla—the main groups of animals. A phylum may be split into two or more subphyla.

Class

Each phylum usually consists of several classes. Some of these classes are grouped together to form superclasses.

Order

Every class contains many orders. For example, the class Mammalia (mammals) contains the order Carnivora (carnivores).

Family

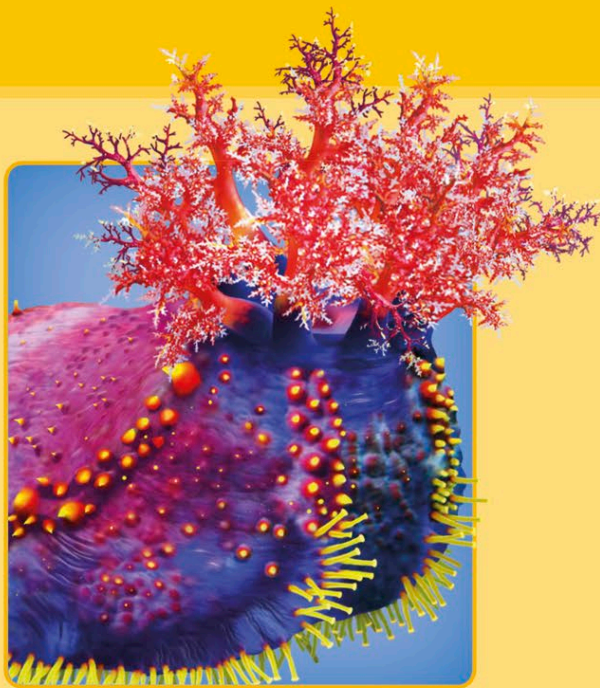
An order such as the Carnivora consists of several families. One family of carnivores is the Felidae, which includes all cats.

Genus

The family is divided into smaller groups, each called a genus. The genus *Panthera* contains the big cats.

Species

A genus is a group of individual species. Each species has a two-part scientific name such as *Panthera uncia*, the snow leopard.



INVERTEBRATES

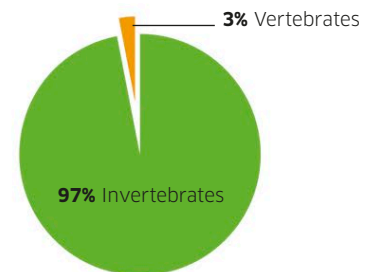
Most of the animals on Earth are not furry mammals, scaly reptiles, or feathery birds. They are invertebrates—animals that do not have an internal jointed skeleton. Many live in the oceans, but many more live on land and include the most numerous, successful animals of all—the insects.

WHAT IS AN INVERTEBRATE?

An invertebrate is any animal that does not have an internal jointed skeleton. The term includes a wide diversity of animals, ranging from microscopic worms to giant squid, with little in common except the lack of a vertebrate skeleton. Some have soft bodies and many others have protective shells. But the most abundant are the amazing variety of crustaceans, insects, spiders, and similar animals that have hard, jointed external skeletons—the arthropods.

Outnumbered

Altogether, the invertebrates make up at least 97 percent of all the animal species on Earth. The vertebrates include most of the biggest animals, but they are hugely outnumbered.



TYPES OF INVERTEBRATE

There are 35 major groups of species in the animal kingdom, each called a phylum. The vertebrates form part of just one phylum; all the other 34 phylae are made up of invertebrates. Shown below are some of these.



Sponges

These aquatic organisms are the simplest animals. They consist of many cells, but do not have specialized organs. They gather food by filtering it from the water.



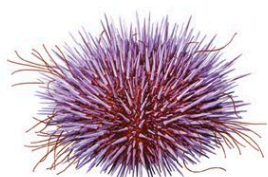
Segmented worms

Also known as annelid worms, these include the earthworm and many marine species. Their bodies are made up of many identical, soft-skinned segments.



Mollusks

This large phylum consists of the snails and clams, as well as octopuses and similar animals. Most live in the sea, and many have chalky, protective shells.



Echinoderms

The word echinoderm means "spiny skin"—an apt name for a phylum that includes the spiny sea urchins. It also includes the starfish and sea cucumbers.



Comb jellies

These ocean drifters snare other animals and draw them into their transparent bodies. They swim by beating rows of comblike structures on their skin.



Cnidarians

These include the sea anemones, corals, and jellyfish. They all live in the water where they extend their stinging tentacles to catch small animals.

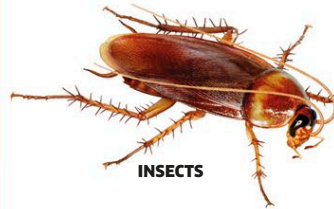


Arthropods

The largest phylum consists of animals that have tough external skeletons with jointed legs. Their strong skeletons allow them to live on land as well as in water.

ARTHROPODS

More than 80 percent of all known animal species are arthropods, and most of them are insects. They also include crustaceans, millipedes and other myriapods, and arachnids such as scorpions and spiders.



INSECTS



CRUSTACEANS



MYRIAPODS



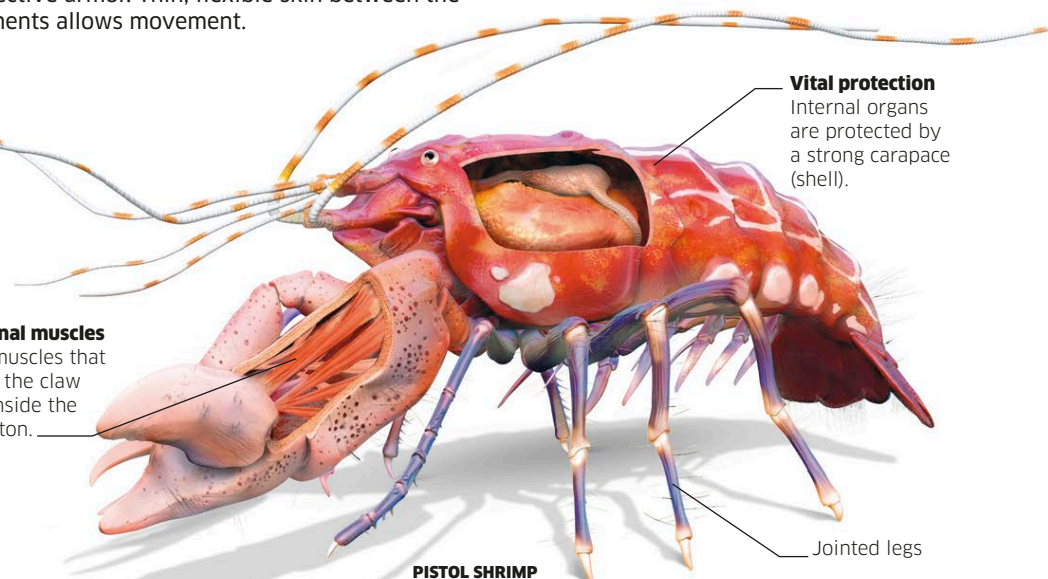
ARACHNIDS

Inside an arthropod

An arthropod has many body segments, each supported by tough skin that acts as a skeleton. The skin may be thickened or reinforced with chalky minerals to form protective armor. Thin, flexible skin between the segments allows movement.

Internal muscles
The muscles that work the claw are inside the skeleton.

Vital protection
Internal organs are protected by a strong carapace (shell).

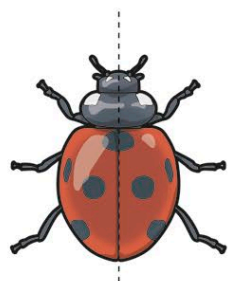


PISTOL SHRIMP

Jointed legs

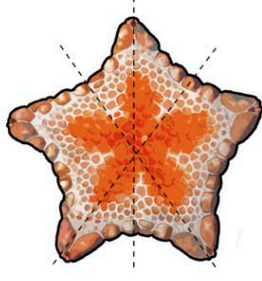
HEADS AND TAILS

Invertebrates display a huge variety of body shapes. Many have the familiar body plan of a head, containing a brain and well-developed sense organs, a body equipped with legs, and a tail end. These animals often display bilateral symmetry, in which the right and left sides of the body are mirror images. But many other invertebrates either have a very different type of symmetry, while sponges have none at all.



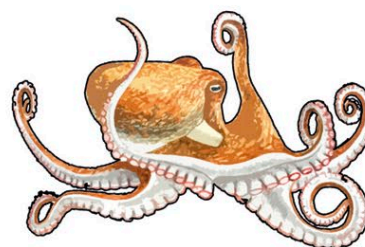
Insect

This ladybug has bilateral symmetry. It has a distinct head, and a body made up of a thorax, bearing three pairs of legs, and an abdomen.



Sea star

Starfish and related animals have radial symmetry. Their bodies are arranged around a central point.



Octopus

Squid, octopuses, and their relatives have a strange body plan. The tentacles are attached directly to the head and their organs are contained in the bag-shaped mantle.



Clam

Inside its shell, a clam or similar bivalve mollusk has no clear body plan. It has no head, no brain, and only very basic sense organs.

BODIES AND SHELLS

Many invertebrates have soft bodies and do not need supportive skeletons. They maintain their shape using their muscles and body fluids. But soft bodies are vulnerable, so some have protective shells. The tough exoskeletons of arthropods provide both support and protection.

Soft body

This earthworm's body is supported by the soil, so it does not need a strong skeleton. The bodies of many aquatic invertebrates are supported by water in a similar way. The worm can move by stretching its head end forward, then contracting to pull its tail forward too.



EARTHWORM

Protective shell

A land snail has a soft body, but it also has a strong shell. If it feels threatened, it can draw its entire body into the shell. This also helps it survive dry weather, because the shell stops it losing body moisture.



GARDEN SNAIL

Hard exoskeleton

The external skeleton of this spider supports its body, and also forms its venomous fangs. But the skeleton stops the spider growing, so at intervals it must be shed and replaced with a new one. The soft new skeleton takes time to harden, leaving the spider very vulnerable.



GOLDENROD CRAB SPIDER

AQUATIC INVERTEBRATES

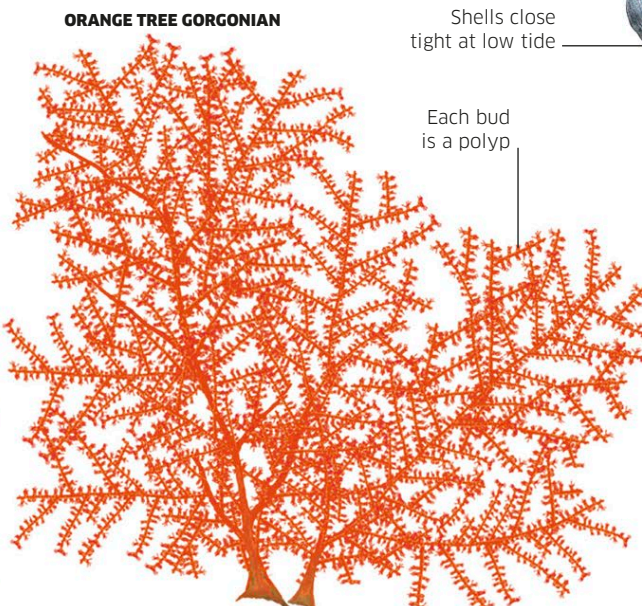
Many invertebrates live in the oceans. The water supports their bodies and gives them a steady supply of food. Land animals must search for things to eat, but aquatic invertebrates can wait for food to come to them.



Snake's ANEMONE

Rooted to the spot

This sea anemone spends most of its life attached to a rock. It does not need to move around, because water flowing around it carries small animals that it can catch with its long tentacles.



ORANGE TREE GORGONIAN

Rich pickings

Coastal seas are so rich in food that huge numbers of invertebrates can live in colonies on the rocks. These mussels feed by filtering the water through their bodies to gather edible particles. There is plenty for all.



BLUE MUSSELS

Shells close tight at low tide

Each bud is a polyp

Linked colonies

Many colonies of invertebrates are made up of separate animals. But others consist of animals that are linked together like buds on the branches of a tree. This sea fan is made up of many tiny feeding polyps that all share the same skeleton.

Springy body

Muscle fibers squeeze the jellyfish's body to push it through the water.

Stinging tentacles

The 24 slender, red tentacles are dotted with stinging cells.

Feeding arms

A set of frilly oral arms extend from the central mouth.

Dual-purpose mouth

The jellyfish has only one opening in its body, hidden within the bell. It takes in food and expels waste through this same hole.

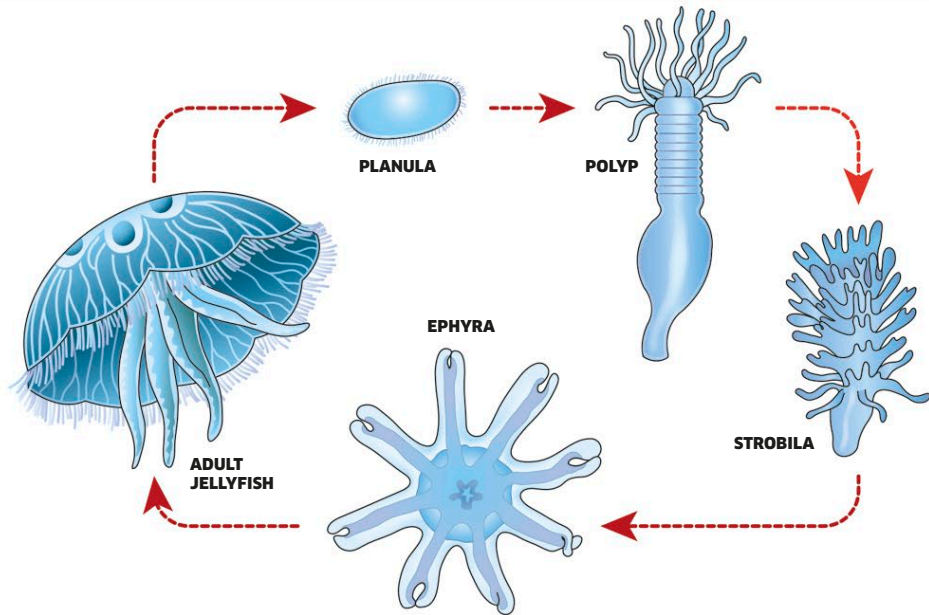
Pacific sea nettle

Drifting through the north Pacific Ocean, this huge colorful jellyfish lives by snaring small animals in its long, stinging tentacles, then reeling them into its body cavity to digest them. It can swim slowly by contracting its bell-shaped body, but it mostly drifts with the ocean currents.

Jellyfish are among the simplest animals. They have few senses, no brain to process and store information, and only the most basic digestive system. But they have a complex lifecycle, and their long, trailing tentacles, armed with fearsomely effective venomous stinging cells, make them highly efficient predators.

**Poison protection**

The sea nettle's venom can be deadly, but some small fish such as the Pacific butterfish are not affected by it. A thick layer of slimy mucus stops the stinging cells penetrating their skin. The fish shelter from their enemies among the jellyfish's trailing tentacles.

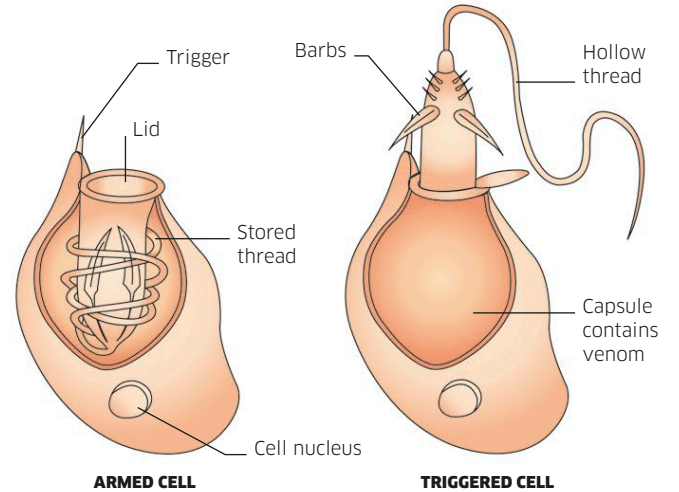


Complex lifecycle

An adult jellyfish produces small larvae called planulae. These grow into flower-shaped polyps that attach to a solid surface. Each one eventually becomes a strobila—a stack of miniature jellyfish called ephyrae that split off and drift away to grow into mature jellyfish.

Venomous cells

The tentacles and arms of stinging jellyfish are covered with microscopic cells called cnidoblasts. Each cell is a barbed hollow thread with a sharp, venomous tip, stored inside-out inside a capsule. If prey brushes against the trigger, the capsule lid flips open. The thread shoots out and injects a dose of venom into the victim.



INVERTEBRATES

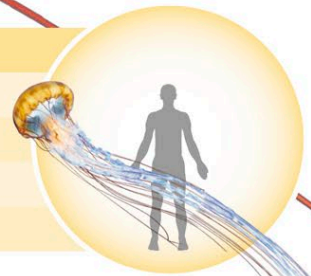
PACIFIC SEA NETTLE

Chrysaora fuscescens

Location: North Pacific Ocean

Size: Up to 30 in (76 cm) across bell

Diet: Small oceanic animals



Passing the prey

The oral arms gather prey and guide it toward the mouth.

Paralyzed prey

Prey fish is immobilized by the jellyfish's venom.



SNAKELOCKS ANEMONE*Anemonia viridis***Location:** Mediterranean, Atlantic**Size:** Up to 2¾ in (7 cm) across

Often seen in coastal tide pools, the snakelocks anemone has long stinging tentacles that it uses to catch tiny animals. The green color is caused by microscopic algae that live in the tentacles; these use the energy from sunlight to make sugar, which helps feed the anemone.



Body anchored to rock

MUSHROOM CORAL*Ctenactis echinata***Location:** Indo-Pacific region**Size:** Up to 9¾ in (25 cm) across

Solitary corals are similar to sea anemones, with cylindrical or oval bodies crowned by small tentacles surrounding a central mouth. This species is one of the stony, reef-building corals, with a limestone skeleton made from minerals absorbed from the seawater that it lives in.



Cnidarians

Jellyfish, corals, sea anemones, and their relatives are all cnidarians—aquatic animals with soft bodies that are usually armed with stinging cells for catching prey. Many are very beautiful, but a few can be deadly.

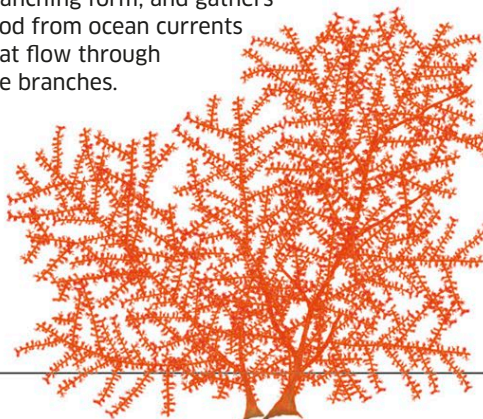
A typical cnidarian has a body made of jelly enclosed by two layers of cells—one on the outside, and the other forming the animal's stomach lining. It may also have a crown of mobile tentacles. Some cnidarians are free-drifting medusae, or jellyfish, but many are polyps (hollow cylinders surrounded by tentacles) that spend their lives attached to rocks or the seabed. Many corals and sea anemones form colonies of interconnected polyps that share nutrients they gather from the water.

BRAIN CORAL*Diploria labyrinthiformis***Location:** Caribbean Sea**Size:** Up to 6½ ft (2 m) across

Looking like a human brain, this is a colonial stony coral, formed from thousands of interconnected coral polyps. While each one has its own array of food-gathering tentacles, the polyps also benefit from microscopic algae in their tissues that use solar energy to make food.

**ORANGE TREE GORGONIAN***Swiftia exserta***Location:** W. Atlantic Ocean**Height:** Up to 6½ ft (2 m)

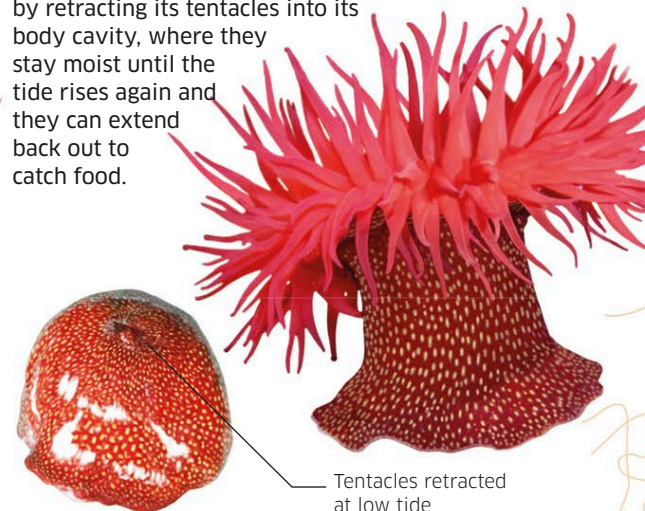
Also known as a sea fan, this is a colonial coral with many linked polyps attached to a skeleton of horny, flexible material. The colony grows in a flat, branching form, and gathers food from ocean currents that flow through the branches.

**PURPLE SEA PEN***Virgularia* sp.**Location:** N. E. Atlantic, Mediterranean**Height:** Up to 19¾ in (50 cm)

Made up of many feeding polyps attached to a much bigger central polyp that forms a stalk, sea pens gather food from the water in the same way as sea fans. The name comes from the way their feathery shape resembles a quill pen.

**STRAWBERRY ANEMONE***Actinia fragacea***Location:** N.E. Atlantic Ocean**Size:** Up to 4 in (10 cm) across

Like several other sea anemones, this lives on rocky shores where the falling tide leaves it exposed out of water twice a day. It survives by retracting its tentacles into its body cavity, where they stay moist until the tide rises again and they can extend back out to catch food.



Tentacles retracted at low tide

GREEN HYDRA

Hydra viridissima

Location: Northern temperate regions

Height: Up to 1¼ in (3 cm)

Hydras are among the few cnidarians that live in freshwater. They gather tiny, drifting animals with their tentacles, but the green hydra also contains green algae that use light energy to make food. Buds that form on its body develop into new hydras.

New hydra forming as bud

LION'S MANE JELLYFISH

Cyanea capillata

Location: Arctic Ocean

Size: Up to 6½ ft (2 m) across

One of the biggest of the true jellyfish, this ocean giant can swim slowly by contracting its broad, bell-shaped body, but normally drifts with the currents. It preys on fish, squid, and any other animals that it can trap in its long, stinging tentacles.

Stinging tentacles trail in the water

UPSIDE-DOWN JELLYFISH

Cassiopea andromeda

Location: Gulf of Mexico, Caribbean

Size: Up to 11¾ in (30 cm) across

Most jellyfish swim or drift in open water, but this unusual species lies upside down on the seabed with its stinging tentacles extending upward. This enables it to feed like a sea anemone, trapping animals carried past by the current.

STALKED JELLYFISH

Haliclystus antarcticus

Location: Southern Ocean

Size: Up to 1½ in (4 cm) across

Recently discovered in shallow, near-freezing waters near Antarctica, this jellyfish has a central stalk and eight arms, each with a cluster of stinging tentacles. It clings to rocks and traps prey drifting in the cold but food-rich currents.

PORTUGUESE MAN O' WAR

Physalia physalis

Location: Tropical and temperate seas worldwide

Size: Float up to 11¾ in (30 cm) across

This extraordinary organism is not a single animal, but a colony of polyps, each with a special role. One polyp forms a float that drifts on the ocean, supporting other polyps that gather food, digest it, or produce new polyps. The long, trailing tentacles deliver a dangerous sting.

Deadly tentacles
Tentacles can be up to 165 ft (50 m) long.

BOX JELLYFISH

Chironex fleckeri

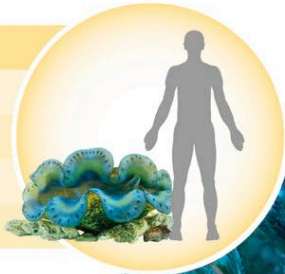
Location: Indo-Pacific region

Size: Up to 10 in (25 cm) across

One of the most dangerous of all sea creatures, the box jellyfish is also known as the sea wasp because of its lethal sting. Each of its 60 long tentacles is armed with stinging cells that can cause serious and even fatal injuries to human swimmers.

INVERTEBRATES

GIANT CLAM

*Tridacna gigas***Location:** S. Pacific and Indian oceans**Size:** Shell up to 4½ ft (1.4 m) across**Diet:** Plankton**Water outlet**

Water passing over the gills is pumped out through an opening in the mantle called the exhalant siphon.

Sunlight energy

The mantle contains transparent "windows," through which sunlight passes, allowing the algae to make food.

Two halves

The giant clam is a bivalve mollusk: its shell has two halves, or valves, joined with a hinge.

Weighed down

Adult clams are held in place by their great weight. Young giant clams are anchored to the seabed with a muscular "foot" but this shrinks with age.

Eggs and sperm are pumped out of the exhalant siphon

Spawning

Giant clams cannot move around, so they reproduce by all spawning at the same time. Each clam can produce both eggs and sperm, and it releases them into the water where they can be fertilized by those of a nearby clam. The sperm is released first to reduce the risk of self-fertilization. Fertilized eggs hatch into larvae that drift away in the current.

Giant clam

The magnificent giant clam is the heaviest living mollusk—a colossal relative of cockles, mussels, and oysters. It typically spends its life rooted in the sand of a tropical coral reef, growing bigger each year.

A giant clam spends its first few days of life as a free-drifting larva, without a shell, in the tropical Indo-Pacific Ocean. But it soon turns into a tiny replica of its parents, and settles on a coral reef. It feeds on plankton strained from water pumped through its body, but up to two-thirds of the nutrients it needs are supplied by millions of microscopic, plantlike algae that live in its soft mantle tissue using the energy of sunlight to make food.



Like many **bivalve mollusks**, the giant clam can produce **pearls** inside its shell.

100 years—the **age** a giant clam can reach.

6 billion The number of **eggs** an adult giant clam can release during its lifetime.

23



Filter-feeding

Water enters the clam through the inhalant siphon, and passes over the white feathery gills, which absorb oxygen from the seawater. The gills also filter the water for tiny planktonic animals and other food particles, which provide essential protein. Some of the digested protein helps support the algae that keep the clam supplied with sugary carbohydrate food.

Food detector

Chemoreceptors on the inhalant siphon can “taste” the water to detect the presence of plankton.

Shell gap

A fully grown giant clam cannot completely close its shell.

Soft mantle

The clam's mantle secretes calcium carbonate—the hard substance that forms the shell—and encloses the mantle cavity, a water-filled space inside the clam that contains the gills and vital organs.

Iridescent shade

The microscopic algae living in the clam's soft tissue give the fleshy mantle its vivid colors. Each clam has its own unique coloration.

Open up

The two halves of the shell are connected by a muscle called the adductor, which contracts to close the shell. When the muscle is relaxed the shell opens up.

Massive shell

The heavy shell has four or five vertical folds, and many horizontal ridges indicating its growth. The more ridges it has the older it is.

The largest giant clam ever found weighed in at a hefty 660 lb (300 kg).

Powerful beak

The octopus has a tough, horny beak shaped like a parrot's bill, which it can use to crack the shells of crabs and similar prey. It injects them with a dose of digestive venom to soften the flesh, scooping it out with its rasping tongue and discarding the empty shell.



Giant Pacific octopus

The biggest octopus is a cunning hunter that preys on any animals that stray near its rocky seabed lair. It can slip its elastic body through the smallest gaps, then shoot off through the water like a missile.

INVERTEBRATES

GIANT PACIFIC OCTOPUS

Enteroctopus dofleini

Location: North Pacific

Length: Up to 10ft (3m)

Diet: Crustaceans, mollusks, and fish



Suckers

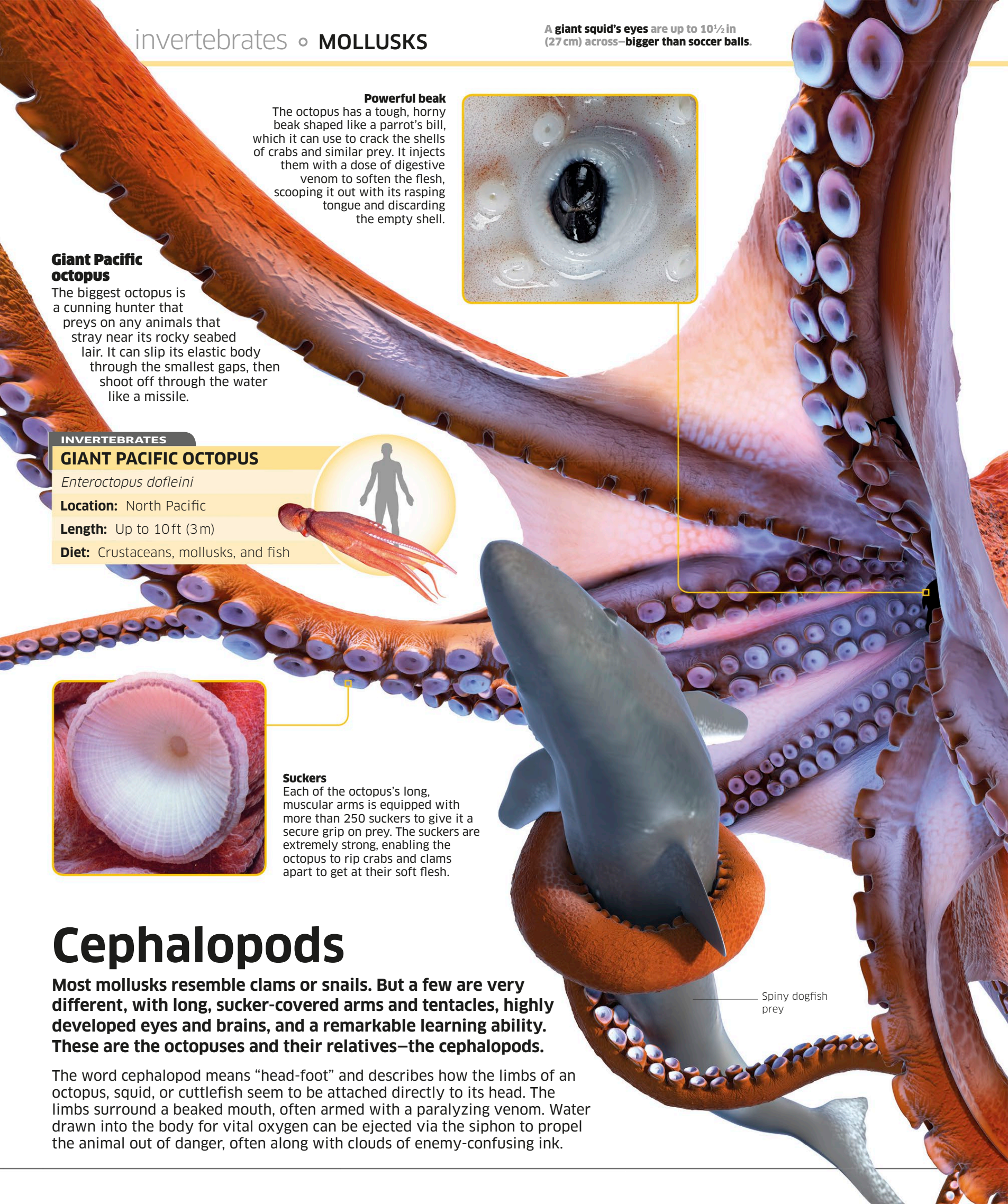
Each of the octopus's long, muscular arms is equipped with more than 250 suckers to give it a secure grip on prey. The suckers are extremely strong, enabling the octopus to rip crabs and clams apart to get at their soft flesh.

Cephalopods

Most mollusks resemble clams or snails. But a few are very different, with long, sucker-covered arms and tentacles, highly developed eyes and brains, and a remarkable learning ability. These are the octopuses and their relatives—the cephalopods.

The word cephalopod means “head-foot” and describes how the limbs of an octopus, squid, or cuttlefish seem to be attached directly to its head. The limbs surround a beaked mouth, often armed with a paralyzing venom. Water drawn into the body for vital oxygen can be ejected via the siphon to propel the animal out of danger, often along with clouds of enemy-confusing ink.

Spiny dogfish prey



CHAMBERED NAUTILUS

Nautilus pompilius

Location: Western Pacific

Length: Up to $7\frac{3}{4}$ in (20 cm) across shell



Distinguished by its coiled, multichambered shell, the nautilus floats in mid-water where it regulates its buoyancy by adjusting the amount of gas in the shell chambers. It has 90 small tentacles, and pinhole eyes with no lenses.



COMMON CUTTLEFISH

Sepia officinalis

Location: Eastern Atlantic

Length: Up to $17\frac{3}{4}$ in (45 cm)



A cuttlefish is adapted for hunting on shallow seabeds, swimming slowly and seizing prey with two extendible tentacles. Its skin is peppered with nerve-controlled color cells that can expand or contract to change its pattern, to express its mood, to hide, or to startle predators.



OPALESCENT INSHORE SQUID

Doryteuthis opalescens

Location: Eastern Pacific

Length: Up to $11\frac{3}{4}$ in (30 cm)



Similar to cuttlefish, squid have the same feeding technique and color-changing abilities. But they are adapted for speed, shooting through the water by jet propulsion. This Pacific species preys on fish, crabs, and even other cephalopods.



GIANT SQUID

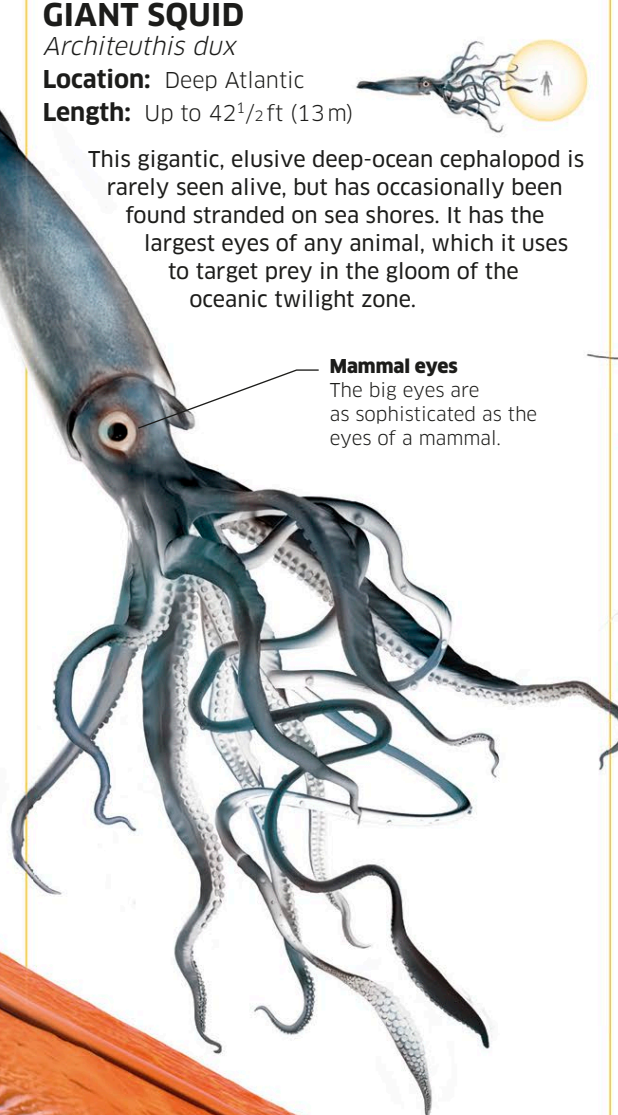
Architeuthis dux

Location: Deep Atlantic

Length: Up to $42\frac{1}{2}$ ft (13 m)



This gigantic, elusive deep-ocean cephalopod is rarely seen alive, but has occasionally been found stranded on sea shores. It has the largest eyes of any animal, which it uses to target prey in the gloom of the oceanic twilight zone.



Mammal eyes

The big eyes are as sophisticated as the eyes of a mammal.

VAMPIRE SQUID

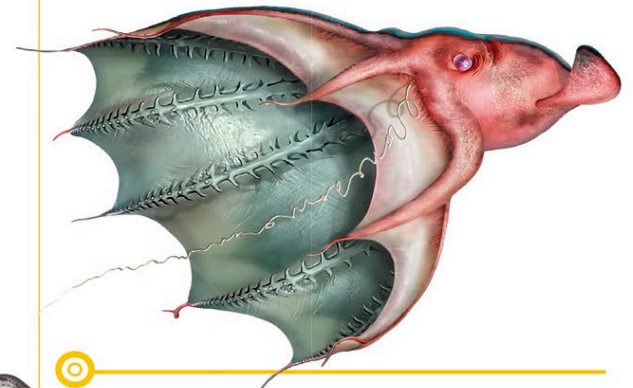
Vampyroteuthis infernalis

Location: Deep oceans worldwide

Length: Up to 11 in (28 cm)



The umbrella-like vampire squid is named for its blood-red coloration rather than its habits. It drifts in the dark zone of the deep ocean, eating edible debris and other invertebrates that it catches with the suckered tips of its arms.



GREATER BLUE-RINGED OCTOPUS

Hapalochlaena lunulata

Location: Indo-Pacific coral reefs

Length: Up to 4 in (10 cm)



Like other octopuses this small, colorful species has a venomous bite for immobilizing small crabs, fish, and other prey. Its venom is incredibly toxic, making it one of the most deadly animals on Earth.



Siphon tube

Water is forced out of this opening to propel the animal along.

Inky opening

Near the base of the siphon tube is the opening to the ink sac. The octopus can shoot out an inky cloud to disorientate predators.

Elastic arms

The octopus has eight highly flexible arms.

LINED CHITON*Tonicella lineata***Location:** North Pacific coasts**Length:** Up to 2 in (5 cm)

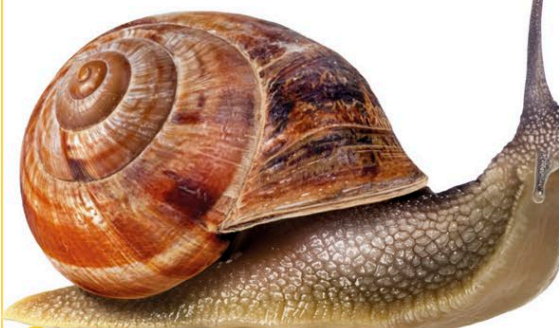
Forming a group of their own, chitons crawl over rocks on a slimy foot, like snails do. Their shells are divided into eight interlocking plates. They have no eyes or tentacles but contain cells in their shells that react to light. This species feeds on marine algae.

**QUEEN CONCH***Lobatus gigas***Location:** Caribbean Sea**Shell length:** Up to 13¾ in (35 cm)

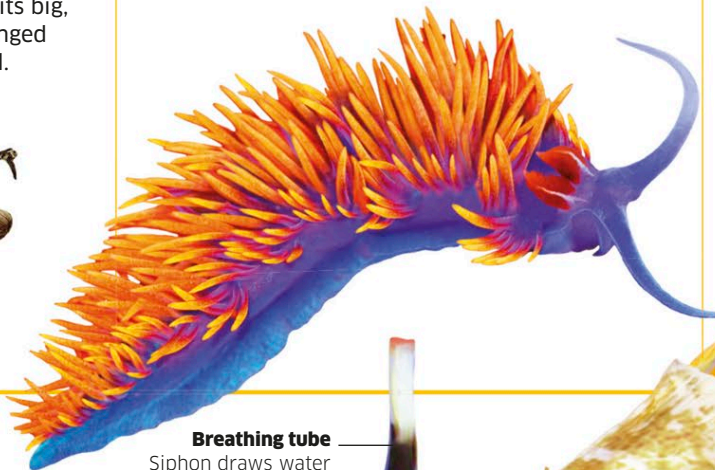
The queen conch is a giant marine snail that feeds on seagrasses and seaweeds in tropical seas. It is well known for its big, pinkish-tinged shell.

**TEXTILE CONE SHELL***Conus textile***Location:** Indo-Pacific region**Shell length:** Up to 6 in (15 cm)**GARDEN SNAIL***Helix aspersa***Location:** Worldwide**Shell length:** Up to 1¾ in (4.5 cm)

Familiar in gardens throughout Europe and many other parts of the world, this typical snail glides over the ground or plants on its muscular foot, leaving a trail of slimy mucus. In dry weather it retreats into its coiled shell.

**SPANISH SHAWL NUDIBRANCH***Flabellina iodinea***Location:** Pacific Ocean**Length:** Up to 2¾ in (7 cm)

A nudibranch is a type of sea slug—a gastropod with no shell. Many, including this Pacific species, prey on stinging animals and store the stinging cells in their tentacles for their own defense.

**Breathing tube**

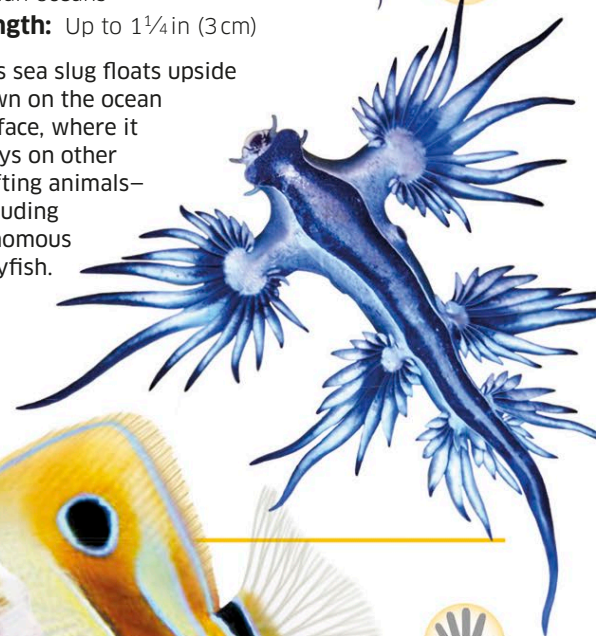
Siphon draws water into gill cavity.

RED RAMSHORN SNAIL*Planorbis rubrum***Location:** Europe, North Africa**Shell length:** Up to ¾ in (2 cm)

Many snails live in ponds, lakes, and rivers. This species is one of the most colorful ramshorn snails—aquatic air-breathers that forage for food underwater, and return to the surface to breathe.

**BLUE SEA SLUG***Glaucus atlanticus***Location:** Pacific, Atlantic, and Indian oceans**Length:** Up to 1¼ in (3 cm)

This sea slug floats upside down on the ocean surface, where it preys on other drifting animals—including venomous jellyfish.

**Fish prey**

Paralyzed prey is swallowed whole.

Huge extendable mouth

The beautifully marked shell of this tropical sea snail conceals a deadly weapon—a tiny harpoon that injects a potent nerve poison. The cone shell uses it to paralyze its prey, but the venom is powerful enough to kill a human.

Mollusks

These mainly marine animals include some of the most colorful and diverse of all invertebrates. Many have elaborate shells that protect their soft bodies, allowing some to survive exposure to the air on tidal shores.

Mollusks consist of three main groups. Cephalopods (see pp.24–25) include the octopuses and their relatives. Gastropods—snails and slugs—are mainly mobile animals that crawl on a muscular foot; many are hunters that track down and kill their prey. The two-shelled bivalves mostly live in burrows or attached to rocks, and filter the water for food.

TUSK SHELL

Antalis vulgaris

Location: North Atlantic Ocean

Length: Up to 2 in (5 cm)

Tusk shells form a distinctive group of mollusks that are not closely related to gastropods or bivalves. They burrow into soft, sandy, or muddy seabeds, using their tiny tentacles to gather fragments of food and small animals.

Small head

The head and tentacles burrow deep into the sediment.

Feeding tentacles
Long tentacles gather food particles.

FLAME SHELL

Limaria hians

Location: Northeast Atlantic coasts

Shell length: Up to 1½ in (4 cm)

Also known as the gaping file shell, this bivalve sports a host of flamboyant orange tentacles. These put off predators by producing a sticky, sour-tasting substance.



Shallow seas off western Scotland support reefs of up to 100 million flame shells.

COMMON MUSSEL

Mytilus edulis

Location: Atlantic and Pacific oceans

Shell length: Up to 4 in (10 cm)

Harvested and farmed in vast numbers for food, this bivalve mollusk attaches itself to rocks on tidal shores with strong, silklike threads. It feeds by filtering the water for edible particles.



SPINY COCKLE

Acanthocardia aculeata

Location: Mediterranean Sea

Shell length: Up to 4 in (10.2 cm)

Like many bivalve mollusks, this small clam spends its life buried in soft sand. It draws water through its body to gather oxygen and filter out food particles. Its two hinged shells can be tightly closed for protection.



QUEEN SCALLOP

Aequipecten opercularis

Location: North Atlantic Ocean

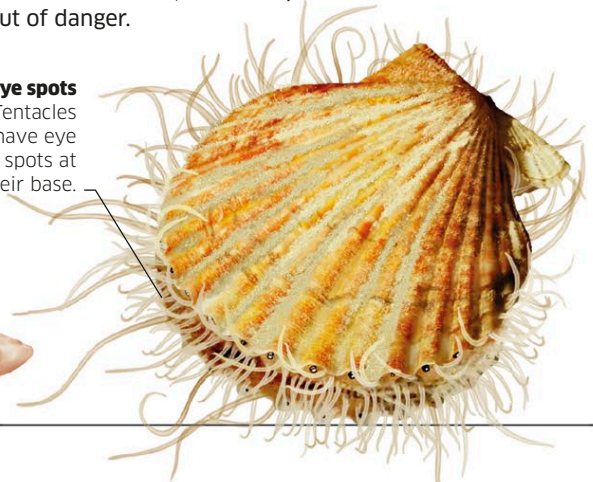
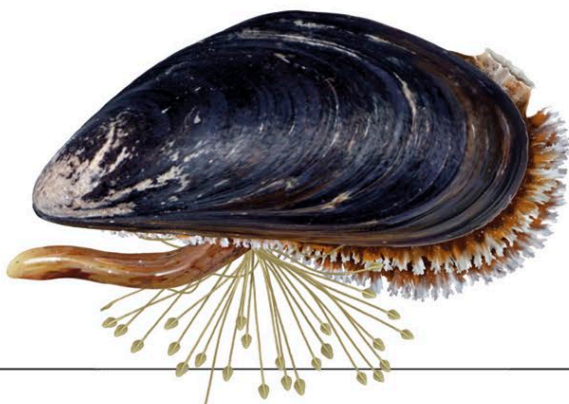
Shell length: Up to 4¼ in (11 cm)

Scallops are unusual bivalves because they can swim. By clapping its hinged shells together to force water out, the scallop shoots backward out of danger.

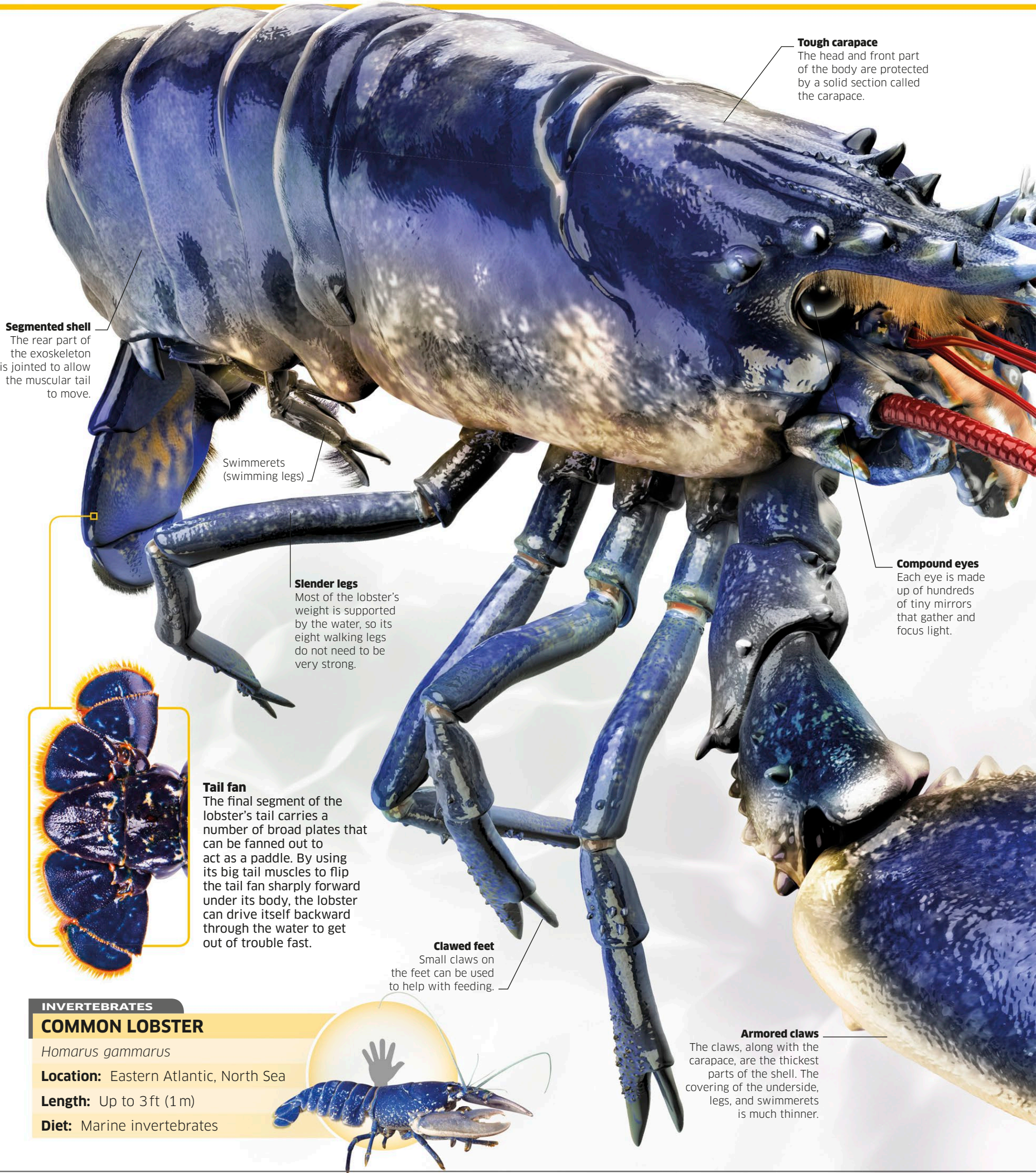


Eye spots

Tentacles have eye spots at their base.



Common lobsters are blue when alive. They only turn the familiar bright red-orange color when they are cooked.



Segmented shell
The rear part of the exoskeleton is jointed to allow the muscular tail to move.

Swimmerets
(swimming legs)

Slender legs
Most of the lobster's weight is supported by the water, so its eight walking legs do not need to be very strong.

Tough carapace
The head and front part of the body are protected by a solid section called the carapace.

Compound eyes
Each eye is made up of hundreds of tiny mirrors that gather and focus light.

Tail fan
The final segment of the lobster's tail carries a number of broad plates that can be fanned out to act as a paddle. By using its big tail muscles to flip the tail fan sharply forward under its body, the lobster can drive itself backward through the water to get out of trouble fast.

Clawed feet
Small claws on the feet can be used to help with feeding.

Armored claws
The claws, along with the carapace, are the thickest parts of the shell. The covering of the underside, legs, and swimmerets is much thinner.

INVERTEBRATES

COMMON LOBSTER

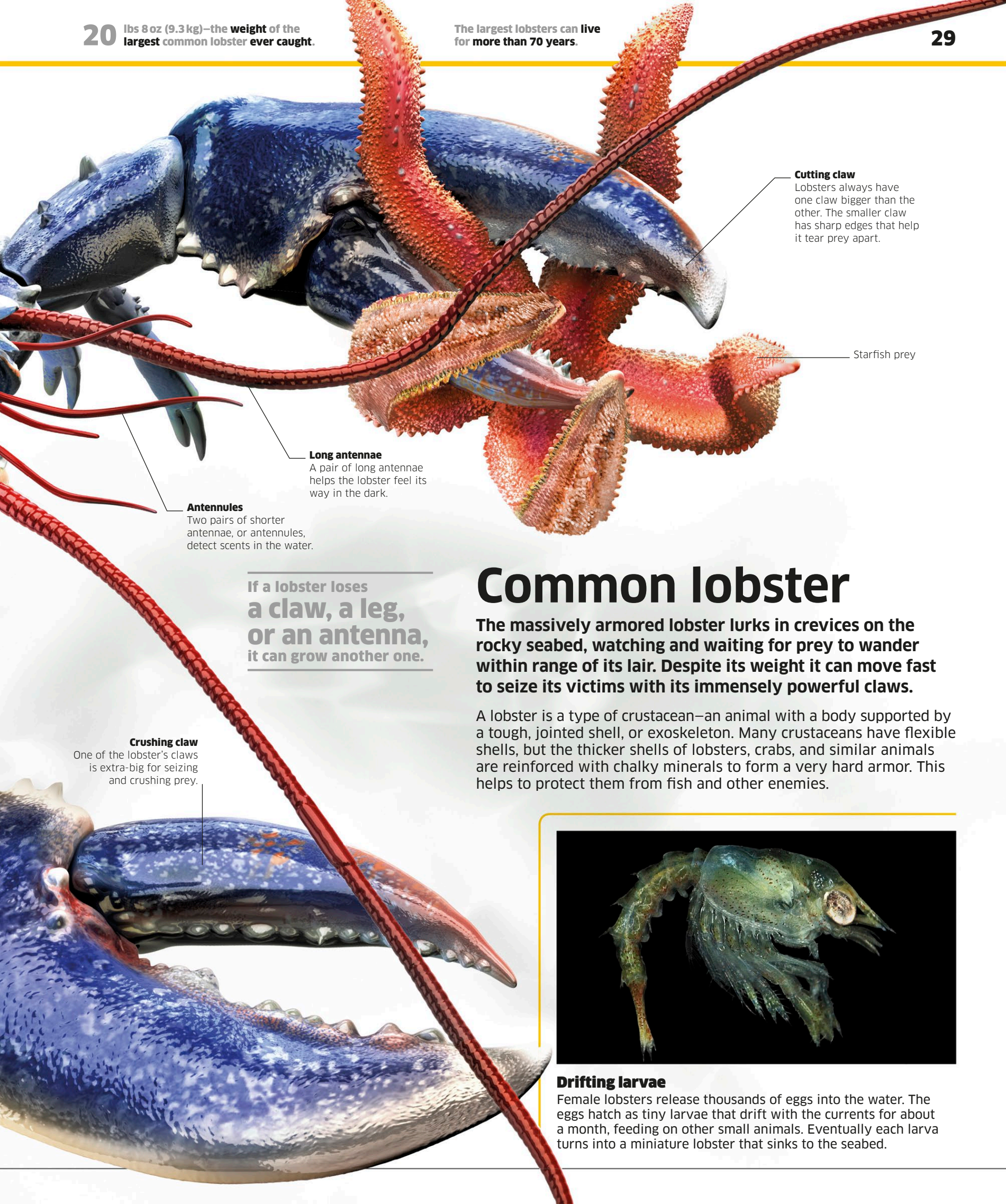
Homarus gammarus

Location: Eastern Atlantic, North Sea

Length: Up to 3 ft (1 m)

Diet: Marine invertebrates





Cutting claw

Lobsters always have one claw bigger than the other. The smaller claw has sharp edges that help it tear prey apart.

Starfish prey

Long antennae

A pair of long antennae helps the lobster feel its way in the dark.

Antennules

Two pairs of shorter antennae, or antennules, detect scents in the water.

If a lobster loses a claw, a leg, or an antenna, it can grow another one.

Common lobster

The massively armored lobster lurks in crevices on the rocky seabed, watching and waiting for prey to wander within range of its lair. Despite its weight it can move fast to seize its victims with its immensely powerful claws.

A lobster is a type of crustacean—an animal with a body supported by a tough, jointed shell, or exoskeleton. Many crustaceans have flexible shells, but the thicker shells of lobsters, crabs, and similar animals are reinforced with chalky minerals to form a very hard armor. This helps to protect them from fish and other enemies.

Crushing claw

One of the lobster's claws is extra-big for seizing and crushing prey.



Drifting larvae

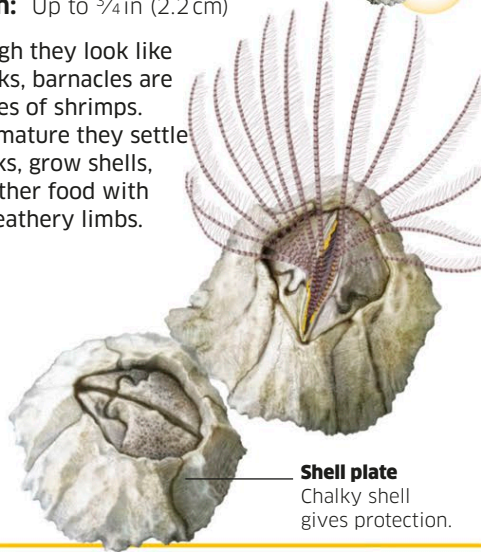
Female lobsters release thousands of eggs into the water. The eggs hatch as tiny larvae that drift with the currents for about a month, feeding on other small animals. Eventually each larva turns into a miniature lobster that sinks to the seabed.

WATER FLEA*Daphnia magna***Location:** North America**Length:** Up to ¼ in (5mm)

Tiny water fleas swarm in ponds and streams, where they are an important food for fish. Each water flea's body is enclosed by a protective carapace that is usually transparent, so its internal organs are visible.

**ACORN BARNACLE***Balanus glandula***Location:** North Atlantic coastlines**Length:** Up to ¾ in (2.2 cm)

Although they look like mollusks, barnacles are relatives of shrimps. When mature they settle on rocks, grow shells, and gather food with their feathery limbs.



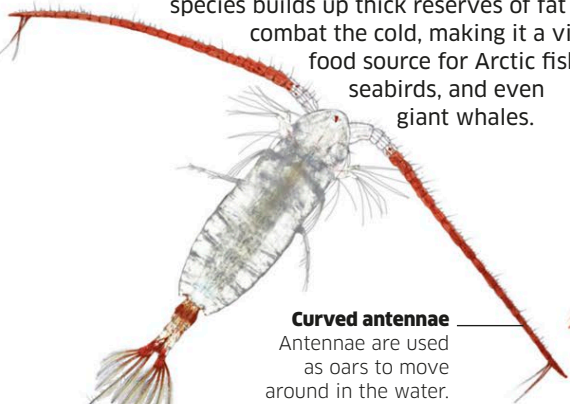
Shell plate
Chalky shell gives protection.

FISH LOUSE*Argulus foliaceus***Location:** Europe, Asia, America**Length:** Up to ¼ in (7 mm)

Fish lice are parasites—creatures that prey on other living animals. This one uses its two suction cups to cling to a fish, piercing the scaly skin with its sharp mouthparts and sucking the blood. It can also swim if it needs to find a new victim.

**COPEPOD***Calanus glacialis***Location:** Arctic waters**Length:** Up to ¼ in (5.2mm)

Billions of tiny copepods live in the oceans, where they feed on microscopic drifting algae. This species builds up thick reserves of fat to combat the cold, making it a vital food source for Arctic fish, seabirds, and even giant whales.



Curved antennae
Antennae are used as oars to move around in the water.

PEACOCK MANTIS SHRIMP*Odontodactylus scyllarus***Location:** Indo-Pacific region**Length:** Up to 7 in (18 cm)

Mantis shrimps are formidable predators. Some have claws with sharp, barbed tips for spearing passing fish. This one has club-like claws that it uses to punch its prey—hitting them so hard that they are killed instantly.

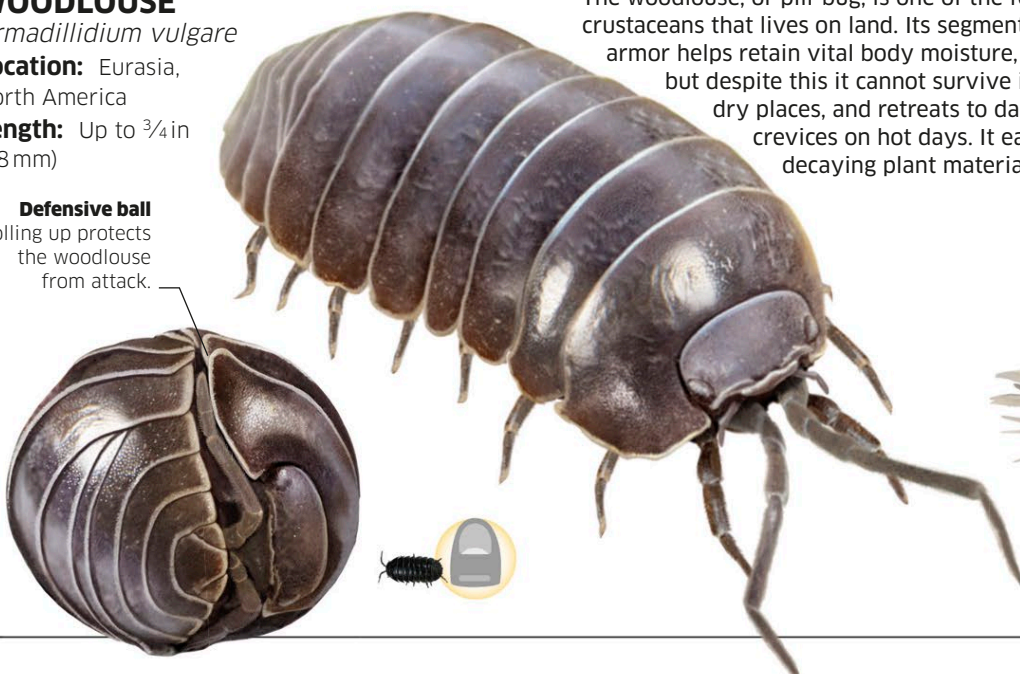


3D vision
The stalked eyes are adapted for targeting prey.

Killer claws
Massive claws smash into prey with the fastest punch of any animal.

WOODLOUSE*Armadillidium vulgare***Location:** Eurasia, North America**Length:** Up to ¾ in (18mm)

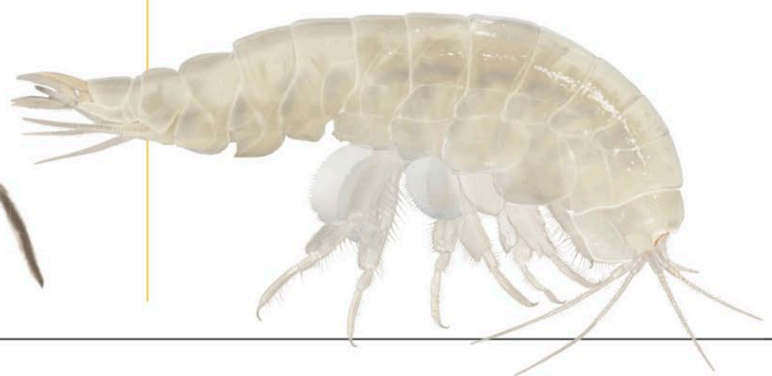
Defensive ball
Rolling up protects the woodlouse from attack.

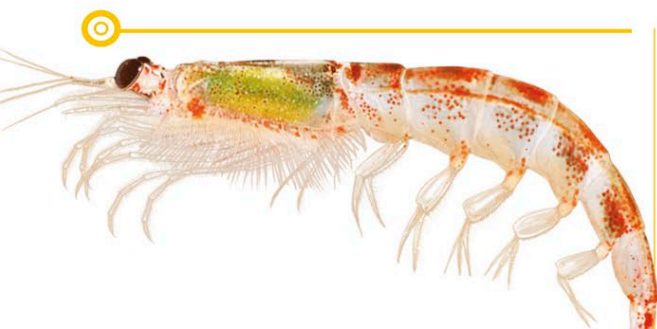


The woodlouse, or pill-bug, is one of the few crustaceans that lives on land. Its segmented armor helps retain vital body moisture, but despite this it cannot survive in very dry places, and retreats to damp crevices on hot days. It eats decaying plant material.

**DEEP-SEA AMPHIPOD***Eurythenes gryllus***Location:** Southern Ocean**Length:** Up to 6 in (15cm)

Amphipods are relatives of shrimps, found in all seas and fresh waters. This one lives in the permanently dark, cold world of the deep oceans, where it scavenges the remains of dead animals that have settled on the ocean floor.





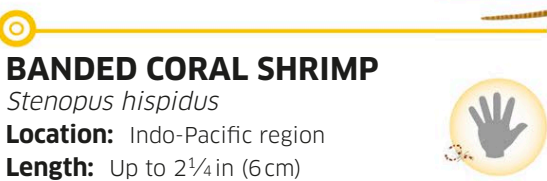
ANTARCTIC KRILL

Euphausia superba

Location: Southern Ocean

Length: Up to 2¼ in (6cm)

Shrimplike krill live in vast swarms, drifting with the ocean currents and feeding on microscopic plankton. The Antarctic krill is the most abundant species, and is the main food of most Antarctic penguins, seals, and whales—including the largest of all animals, the colossal blue whale.



BANDED CORAL SHRIMP

Stenopus hispidus

Location: Indo-Pacific region

Length: Up to 2¼ in (6cm)

The extraordinary cleaner shrimp feeds by picking parasites and flakes of dead skin from the bodies of fish. The fish could easily eat the shrimp, but they value its services too highly to do it any harm.



SIGNAL CRAYFISH

Pacifastacus leniusculus

Location: North America

Length: Up to 7 in (18cm)

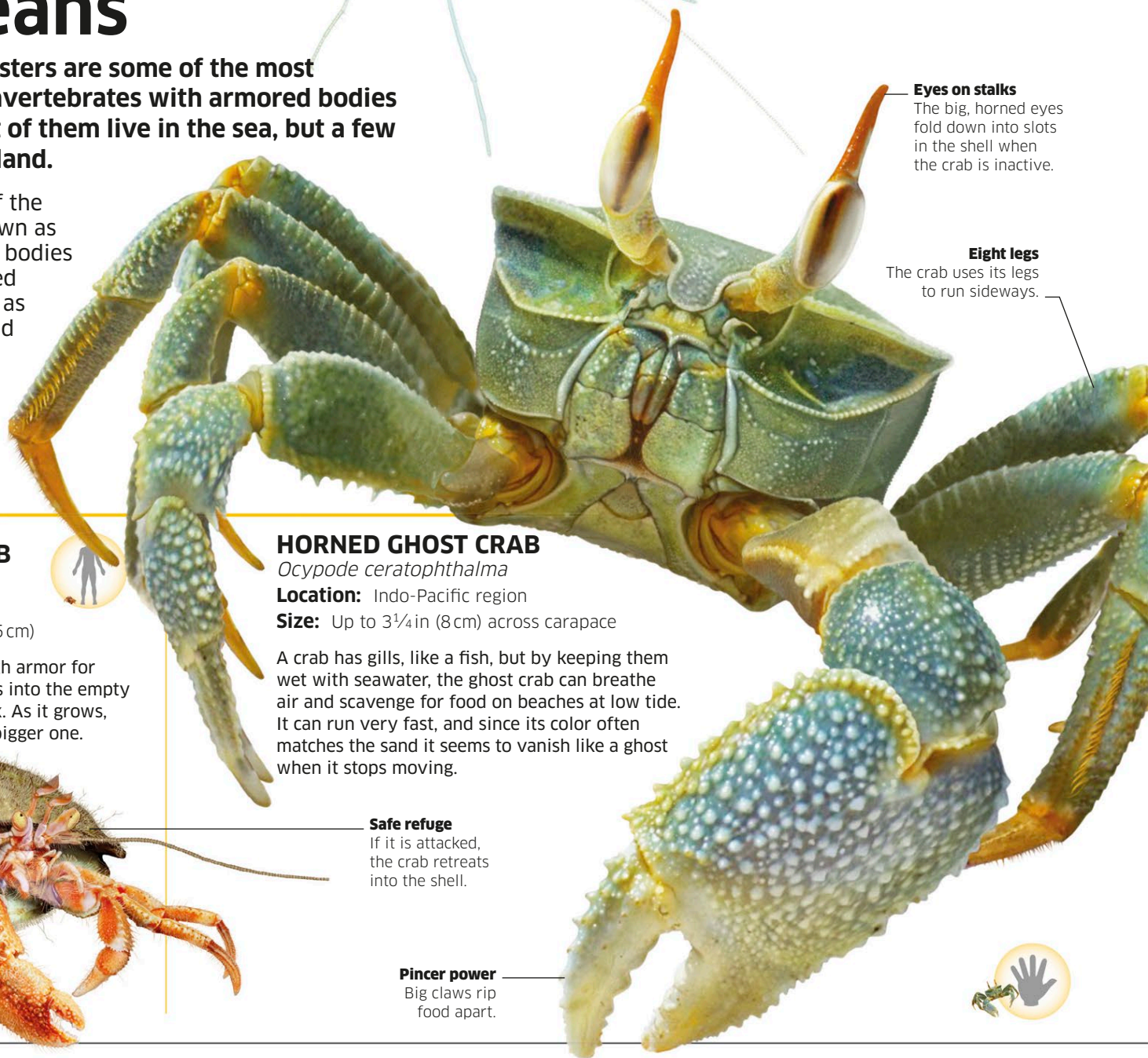
This lobsterlike crustacean lives in rivers and lakes, where it eats any animal and plant material it can find. Native to North America, it has been introduced to Europe where it is now widespread, and considered a pest.



Crustaceans

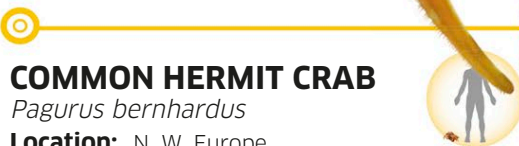
Crabs, shrimps, and lobsters are some of the most familiar crustaceans—invertebrates with armored bodies and jointed limbs. Most of them live in the sea, but a few are adapted for life on land.

The crustaceans are part of the huge group of animals known as arthropods. Their boneless bodies are protected and supported by hardened skins that act as external skeletons. The rigid sections are linked by flexible joints that allow them to move.



Eyes on stalks
The big, horned eyes fold down into slots in the shell when the crab is inactive.

Eight legs
The crab uses its legs to run sideways.



COMMON HERMIT CRAB

Pagurus bernhardus

Location: N. W. Europe

Size: Host shell up to 13¾ in (35cm)

Instead of relying on its own tough armor for protection, the hermit crab moves into the empty shell of a mollusk such as a whelk. As it grows, it keeps swapping the shell for a bigger one.



HORNED GHOST CRAB

Ocypode ceratophthalma

Location: Indo-Pacific region

Size: Up to 3¼ in (8cm) across carapace

A crab has gills, like a fish, but by keeping them wet with seawater, the ghost crab can breathe air and scavenge for food on beaches at low tide. It can run very fast, and since its color often matches the sand it seems to vanish like a ghost when it stops moving.

Safe refuge
If it is attacked, the crab retreats into the shell.

Pincer power
Big claws rip food apart.



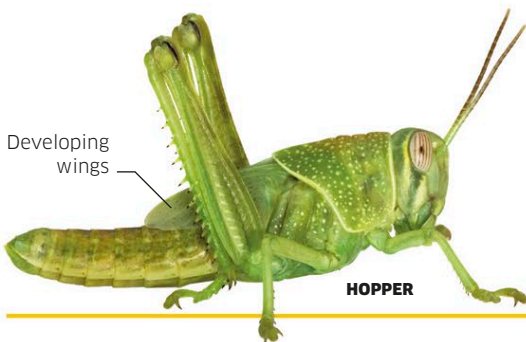
Desert locust

Although it is notorious for flying in huge, hungry swarms that destroy every green leaf and edible plant they encounter, the desert locust may spend its entire life in a solitary and harmless state.

Desert locusts are a type of grasshopper and like other grasshoppers they normally feed quietly on grass and similar plants. But if food gets scarce and the locusts are forced to crowd together, their behavior and their color change and they turn into a ravenous army, eventually taking off in a gigantic swarm in search of any food they can find.

Growing up

Locusts are insects, with tough skins that act as external skeletons. They shed their skins five times as they grow, getting bigger each time. The first five stages are flightless “hoppers,” but the final stage is a winged adult that can fly. In their solitary state, the hoppers are green.



Jointed legs

The strong legs are formed of rigid sections linked by flexible joints.

Big appetite

The locust's sharp chewing mouthparts are adapted for eating leaves, grass, seeds, and other tough vegetable foods. Each insect eats its body weight in food every day, so a vast swarm can soon strip a farmer's field of every plant.



Big compound eye

Clawed feet

INVERTEBRATES

DESERT LOCUST

Schistocerca gregaria

Location: Northern Africa to northwest India

Length: Up to 3 in (7.5 cm)

Diet: Leaves, fruit, seeds, bark



High flier

An adult has two pairs of long wings that enable it to fly well.

A single swarm of locusts may contain more than **40 billion** hungry insects.



SOLITARY-STATE ADULT

Harmless locust

A locust may live as a solitary insect, feeding on vegetation but not being particularly destructive. In this state, the adult locusts are a sandy-brown color, camouflaged from hungry birds. If food remains plentiful it will always live like this. But if too many locusts start competing for scarce food, this causes them to start swarming.

Vivid color

Swarming locusts take on bright colors. The young adults are vivid pink, while older adults are bright yellow.

Powerful hind legs for hopping

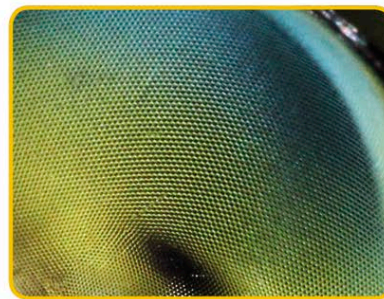
**Swarming**

When locusts crowd onto the same food plants, it triggers a change. They change color and start swarming. Flightless hoppers turn black-and-yellow and flood over the ground, and winged adults take to the sky. They fly downwind toward areas where rain may have fallen, fueling the growth of plants that they can eat.

Emperor dragonfly

Vividly colored, amazingly fast, and spectacularly agile in the air, the emperor dragonfly is one of the most spellbinding of all insects. It is a deadly enemy of small flies such as mosquitoes, snatching them out of the air and even eating them on the wing.

Dragonflies, and their similar-looking relatives the damselflies, have long bodies and big eyes. The emperor dragonfly is one of the hawkers or darners dragonflies—big, powerful insects that specialize in patrolling the air for prey rather than ambushing it from a perch. It usually hunts over ponds, lakes, and slow-flowing rivers, flying over the surface in search of airborne prey that it can seize in its specially adapted legs.



Huge eyes

A dragonfly has huge compound eyes, each made up of thousands of microscopic lenses. They are wrapped around its head like a helmet, giving it a virtually 360-degree view, so it can spot prey anywhere and is very difficult to take by surprise.



On the wing

Unlike other insects, dragonflies have two pairs of wings that beat independently. This is a feature of some of the earliest flying insects and it gives the emperor exceptional flexibility in the air. It can fly forward at amazing speeds, hover on the spot, and even fly backward or sideways.

INVERTEBRATES

EMPEROR DRAGONFLY

Anax imperator

Location: Europe, central Asia, north Africa

Length: Up to 3¼ in (7.8 cm)

Diet: Flying insects



Get a grip

A pair of sharp, curved claws at the end of each leg helps to grip prey.

Transparent wings

Each wing is a thin sheet of skeletal material—chitin—supported by slender struts.

Transformation

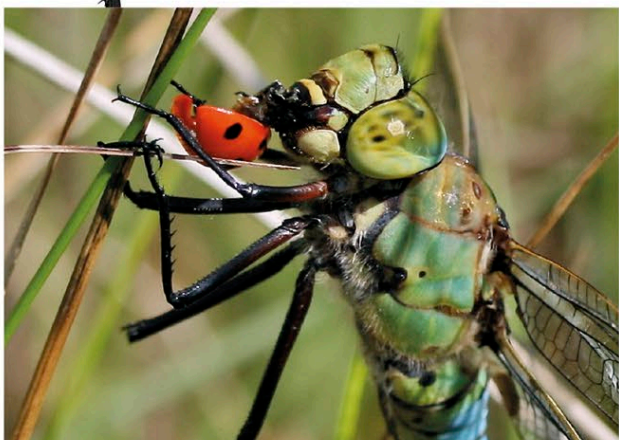
Dragonflies lay their eggs in water, where they hatch as aquatic nymphs. These fierce underwater hunters grow for two or three years. Each then climbs out of the water and its skin splits, allowing a crumpled, pale adult dragonfly to emerge. It pumps up its wings, waits for them to dry, and flies off.

Sky blue

A male's abdomen is bright blue with black markings. A female's is greener.

Prey snare

The dragonfly's spiny legs are so specialized for seizing prey that it cannot walk.

**Aerial attack**

As it darts over the water at speed, the emperor watches for any hint of an airborne victim. Swerving into the attack, it thrusts its bristly legs forward to scoop its prey out of the air. If the victim is small enough the emperor will eat it in flight, but it carries larger prey to a perch before mashing it up with its powerful, serrated jaws.

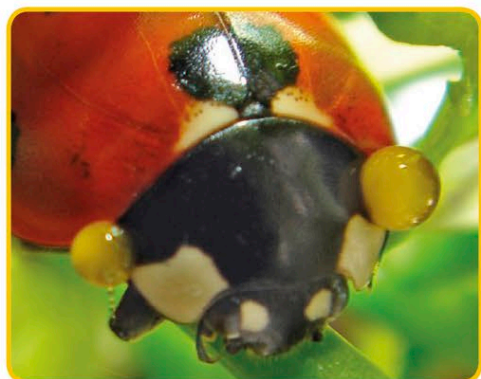
Secure grip

The male has claspers on the tip of his abdomen for gripping females.

Beetles

Almost a quarter of all known animal species are beetles. This makes them the most successful animals on the planet. Most of them are instantly recognizable by their tough, shiny wing cases.

Known to scientists as elytra, the wing cases are modified, hardened forewings, which cover and protect the beetle's delicate, folded hindwings when they are not needed. This allows many beetles to scramble through dense plant foliage, burrow underground, or even swim underwater without putting their flying ability at risk. As a result, they can live in an amazingly wide variety of habitats, where they eat all kinds of food ranging from flower nectar to the remains of dead animals.



Reflex bleeding

If attacked, the ladybug oozes a noxious yellow fluid from its body joints—a tactic known as reflex bleeding. The vivid pattern on its wing cases warns birds and other enemies that it tastes bad.



Open wide
The wing cases hinge open for flight, and may help by providing extra lift.

Black spots

This ladybug has seven black spots. Other species may have 21 or more.

Sharp claws

Curved claws on each foot give the beetle a good grip on smooth plant stems.

An adult ladybug can eat as many as **75 aphids** in just one day.

Folded wings

Long, delicate wings have to be quickly unfurled for flight.

INVERTEBRATES

SEVEN-SPOT LADYBUG

Coccinella septempunctata

Location: Europe, North America

Length: Up to ½ in (1 cm)

Diet: Aphids



ACTUAL SIZE

Seven-spot ladybug

This small, colorful beetle lives in grassland and woodland where it is a voracious predator. Both the adult beetle and its wingless young hunt small, soft-bodied insects, especially sap-sucking aphids such as greenfly.

Antennae

Short antennae detect scents and air movements.



NUT WEEVIL

Curculio nucum

Location: Europe

Length: Up to ¼ in (9mm)

The nut weevil's amazingly long snout has a pair of tiny jaws at the tip. The female uses them to drill into a hazel nut, where she lays an egg. When it hatches, the weevil grub eats the nut.



GOLDEN CHAFER

Chrysina resplendens

Location: Central America

Length: Up to ¾ in (2cm)

The armored body of this tropical American scarab beetle reflects light in a way that makes it look metallic. Also called the golden scarab beetle, it inhabits tropical rainforest.



SIX-SPOTTED TIGER BEETLE

Cicindela sexguttata

Location: North America

Length: Up to ½ in (1.4cm)

Relative to its size, this ferocious, big-jawed hunter runs faster than any other animal. It can cover 125 times its own body length in a second as it chases after insect prey in the broad-leaved woodland where it lives.



AMERICAN BURYLING BEETLE

Nicrophorus americanus

Location: USA

Length: Up to 1½ in (3.8cm)

This is one of many similar beetles that seek out the dead bodies of larger animals, in grassland or scrubland, and bury them by digging away the ground below. The female then lays her eggs on the carcass, and helps her young feed when they hatch.



STAG BEETLE

Lucanus cervus

Location: S. and C. Europe

Length: Up to 3 in (7.5cm)

All show

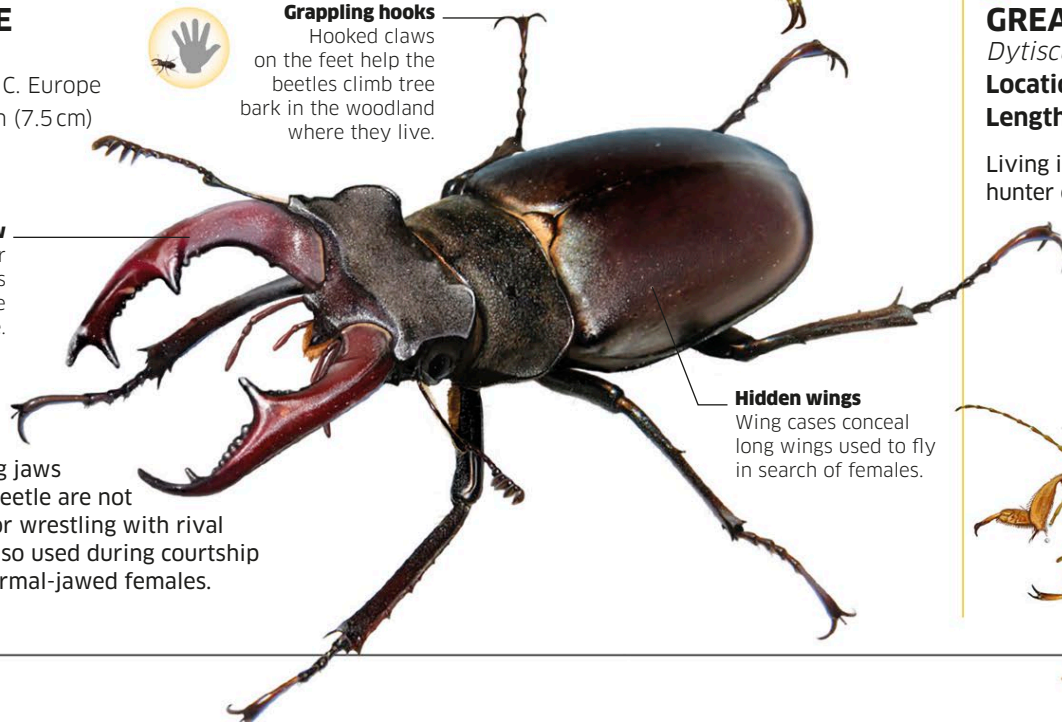
Despite their size, the male's jaws do not have a powerful bite.

The alarmingly big jaws of the male stag beetle are not for hunting, but for wrestling with rival males. They are also used during courtship displays to the normal-jawed females.



Grappling hooks

Hooked claws on the feet help the beetles climb tree bark in the woodland where they live.



Hidden wings

Wing cases conceal long wings used to fly in search of females.



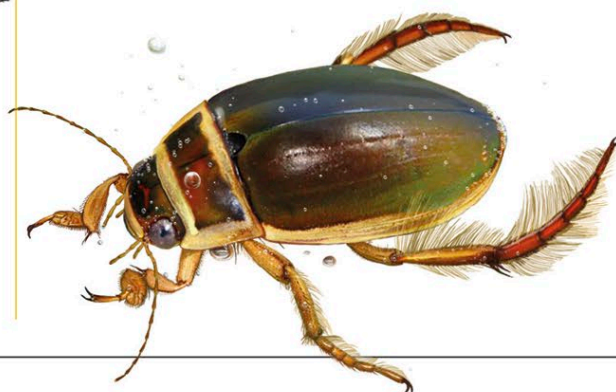
GREAT DIVING BEETLE

Dytiscus marginalis

Location: Europe, Northern Asia

Length: Up to 1½ in (3.5cm)

Living in ponds, lakes, and rivers, this underwater hunter chases small fish and other prey by driving itself along with its hair-fringed legs. It carries an air supply of bubbles beneath its wing cases so it can breathe.



Malaria mosquito

The most deadly animal on Earth is not a killer shark or a venomous snake, but a small fly with a bloodsucking bite—the malaria mosquito. The parasites that it carries in its body are responsible for at least a million human deaths every year.

Mosquitoes are slender two-winged flies with an irritating habit. The females suck the blood of larger animals to get the nutrients they need to make their eggs. Mosquitoes are found all over the world and most are nothing more than a nuisance. But certain tropical species in the genus *Anopheles* can pass on some serious diseases, the most deadly of which is malaria. The malarial parasite infects a victim's red blood cells, causing a fever that can be fatal.

Bloodsucker

The female flies mainly by night, and finds her victims by detecting their breath and body heat. She can often land and bite without being detected, allowing her to drink her fill of a victim's blood. After a blood meal the abdomen fills with eggs over two to three days. The eggs are then laid in water.



Feeding position

Back legs are raised when the mosquito is feeding.

INVERTEBRATES

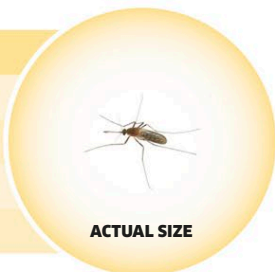
MALARIA MOSQUITO

Anopheles gambiae

Location: Africa

Length: Up to 1/4 in (8mm)

Diet: Nectar and blood

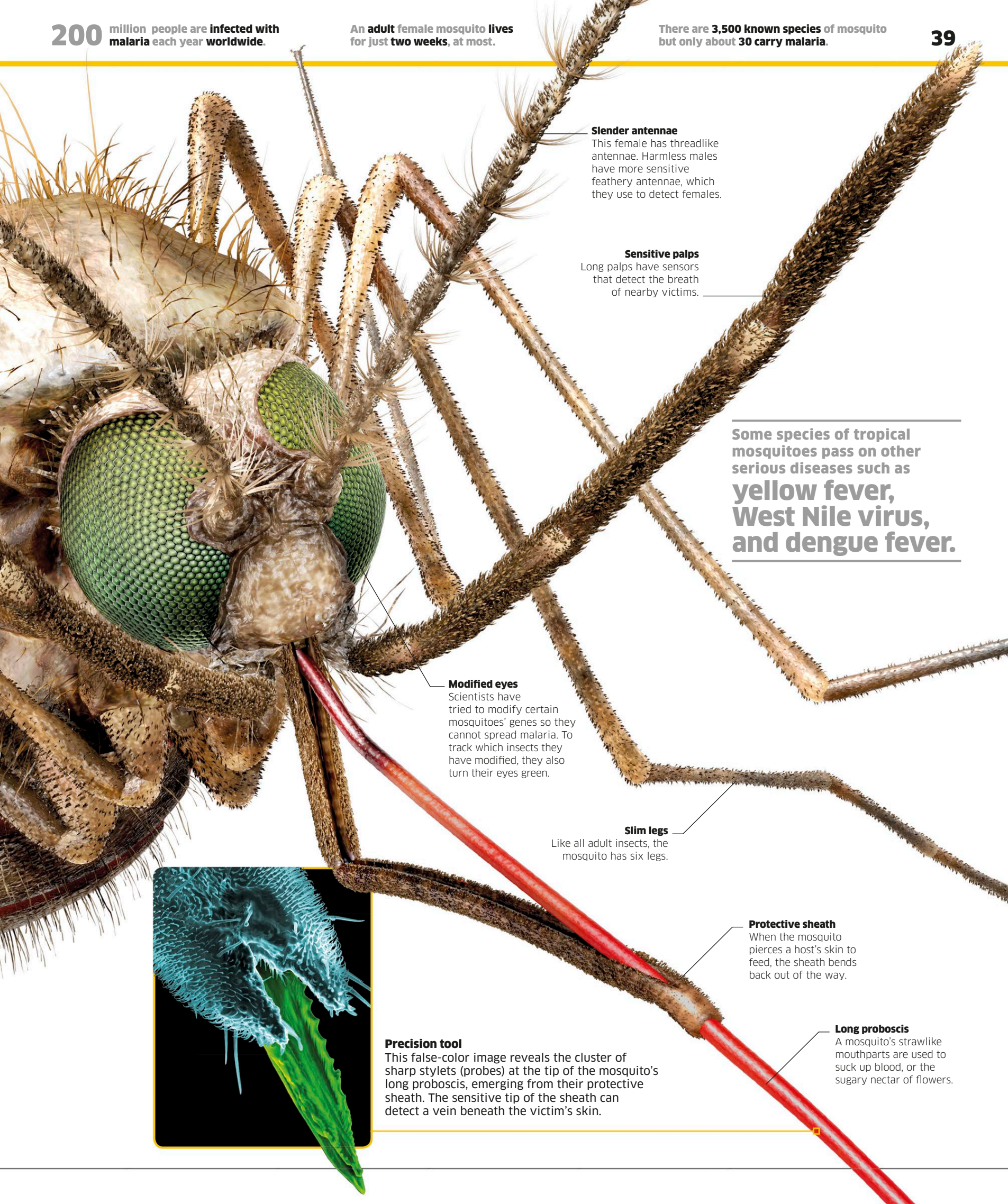


Scutum
A tough shield called the scutum covers the mosquito's thorax.

Wings

Swollen abdomen
The body can swell to hold three times the mosquito's weight in blood.

Sensory hairs
Fine hairs on the body detect air movements and warn of danger. Nerve endings at the base of the hairs are stimulated by the movement.



Slender antennae

This female has threadlike antennae. Harmless males have more sensitive feathery antennae, which they use to detect females.

Sensitive palps

Long palps have sensors that detect the breath of nearby victims.

Some species of tropical mosquitoes pass on other serious diseases such as **yellow fever, West Nile virus, and dengue fever.**

Modified eyes

Scientists have tried to modify certain mosquitoes' genes so they cannot spread malaria. To track which insects they have modified, they also turn their eyes green.

Slim legs

Like all adult insects, the mosquito has six legs.

Protective sheath

When the mosquito pierces a host's skin to feed, the sheath bends back out of the way.

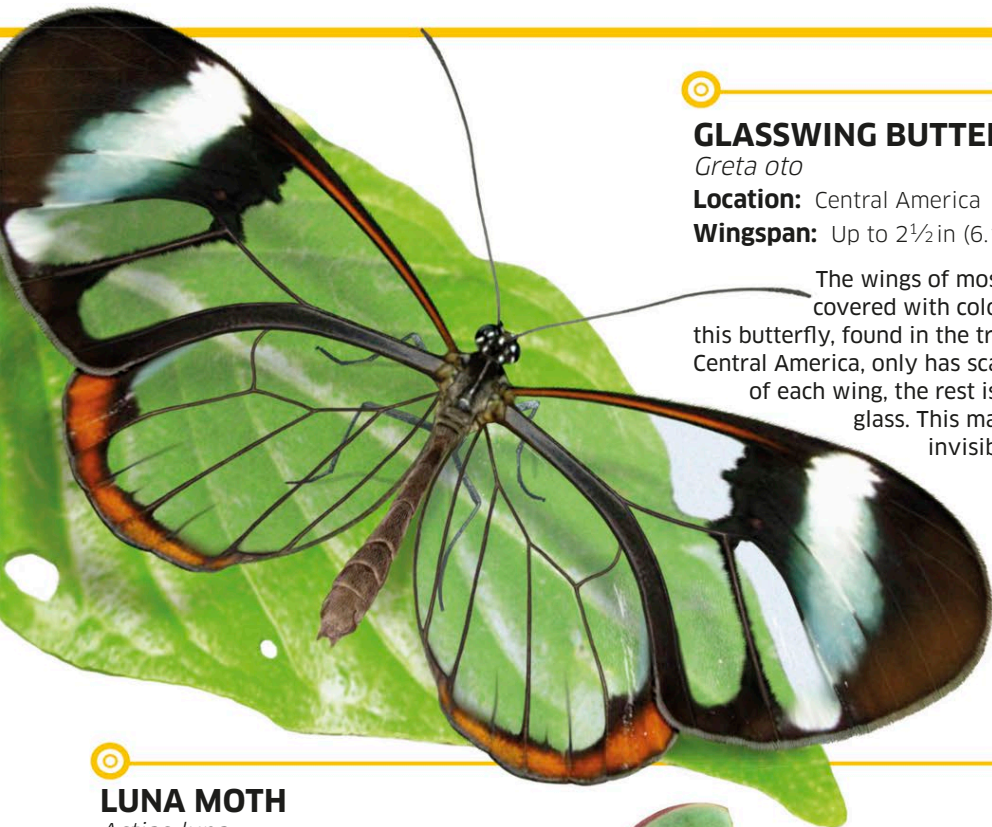
Long proboscis

A mosquito's strawlike mouthparts are used to suck up blood, or the sugary nectar of flowers.

Precision tool

This false-color image reveals the cluster of sharp stylets (probes) at the tip of the mosquito's long proboscis, emerging from their protective sheath. The sensitive tip of the sheath can detect a vein beneath the victim's skin.

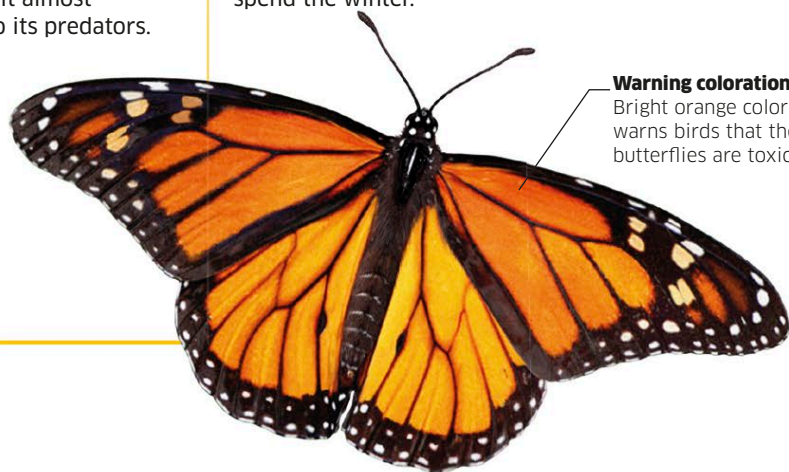


**GLASSWING BUTTERFLY***Greta oto***Location:** Central America**Wingspan:** Up to 2½ in (6.1 cm)

The wings of most butterflies are covered with colored scales. But this butterfly, found in the tropical rain forest of Central America, only has scales on the edges of each wing, the rest is transparent, like glass. This makes it almost invisible to its predators.

**MONARCH BUTTERFLY***Danaus plexippus***Location:** Europe, Americas, Australasia**Wingspan:** Up to 4¼ in (11 cm)

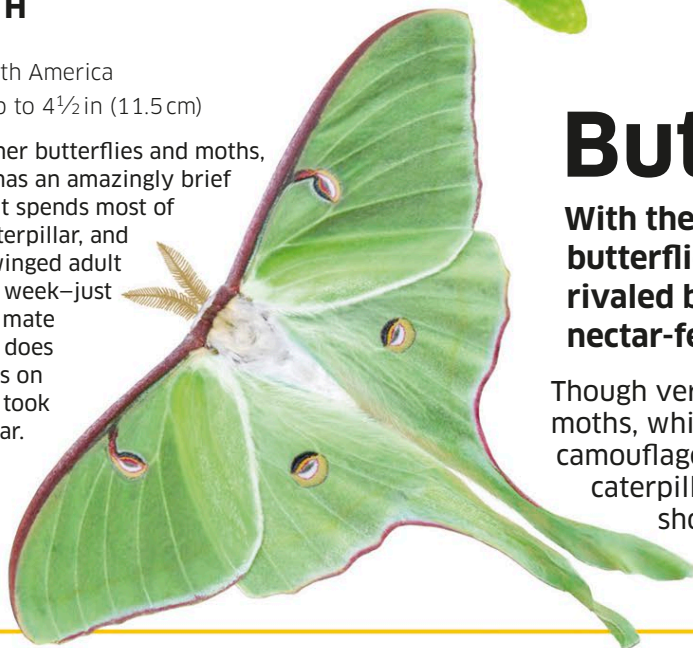
The big, powerful monarch is renowned for its long migration flights. In North America, the butterflies gradually work their way northeast across the continent in summer, then fly all the way back to California and Mexico, where they spend the winter.



Warning coloration
Bright orange color warns birds that the butterflies are toxic.

**LUNA MOTH***Actias luna***Location:** North America**Wingspan:** Up to 4½ in (11.5 cm)

Like several other butterflies and moths, the luna moth has an amazingly brief adult lifespan. It spends most of its time as a caterpillar, and the beautiful, winged adult lives for only a week—just long enough to mate and lay eggs. It does not eat but lives on the nutrients it took in as a caterpillar.



Butterflies and moths

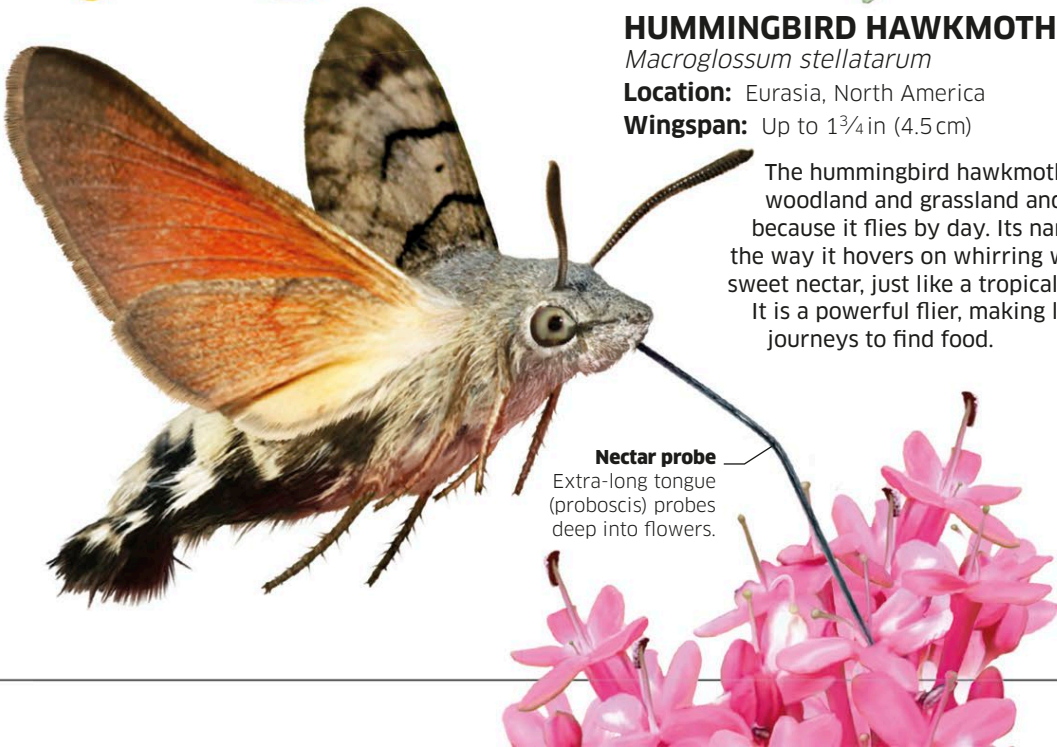
With their big, often brightly colored wings and dancing flight, butterflies are among the most attractive insects. But they are rivaled by some moths—close relatives that share the same nectar-feeding lifestyle of most butterflies.

Though very similar, butterflies are active by day, unlike typical moths, which fly by night and spend the day concealed by their camouflage from hungry birds. They all start life as soft-bodied caterpillars that eat voraciously before turning into short-lived, winged adults.

**HUMMINGBIRD HAWKMOTH***Macroglossum stellatarum***Location:** Eurasia, North America**Wingspan:** Up to 1¾ in (4.5 cm)

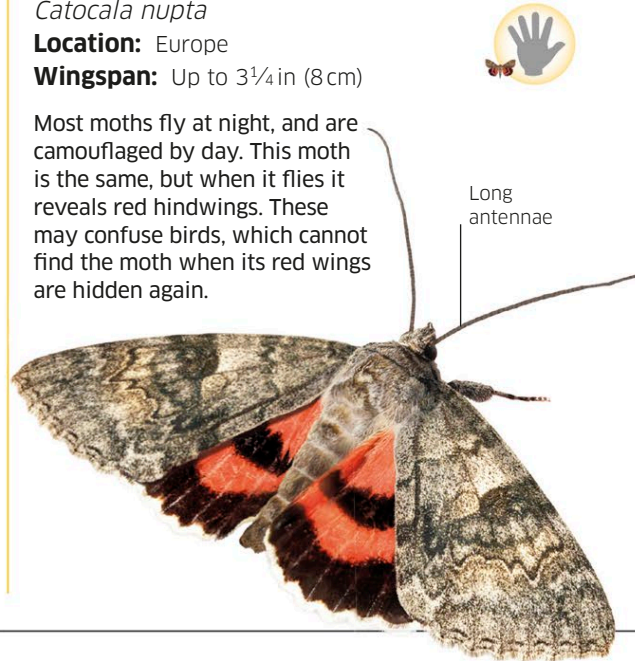
The hummingbird hawkmoth lives in woodland and grassland and is unusual because it flies by day. Its name refers to the way it hovers on whirring wings to sip sweet nectar, just like a tropical hummingbird. It is a powerful flier, making long journeys to find food.

Nectar probe
Extra-long tongue (proboscis) probes deep into flowers.

**RED UNDERWING***Catocala nupta***Location:** Europe**Wingspan:** Up to 3¼ in (8 cm)

Most moths fly at night, and are camouflaged by day. This moth is the same, but when it flies it reveals red hindwings. These may confuse birds, which cannot find the moth when its red wings are hidden again.

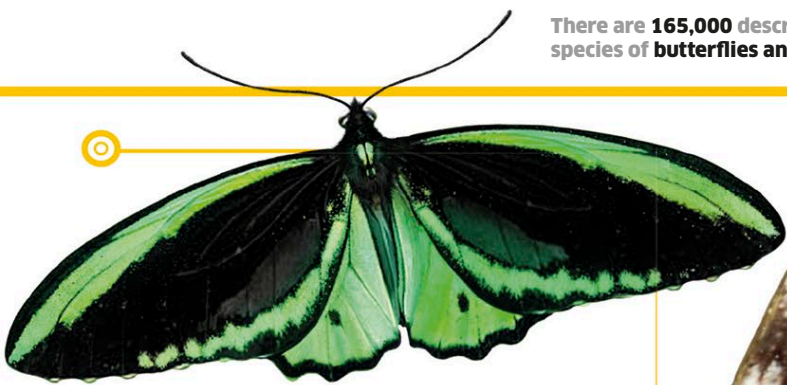
Long antennae



There are **165,000** described species of butterflies and moths.

80 The number of times a hummingbird hawkmoth beats its wings per second.

41



CAIRNS BIRDWING

Ornithoptera euphorion

Location: Australasia

Wingspan: Up to 6 in (15 cm)

The tropical birdwings are the biggest of all butterflies, with very long wings; they even fly rather like birds. They are a spectacular, frequent visitor to gardens in tropical northeastern Australia, where they often sip nectar from hibiscus flowers.



Clubbed antennae

Like most butterflies the painted lady has long, club-ended antennae.

Nectar feeding

The butterfly uses a long, hollow proboscis to sip sugary, energy-rich nectar from flowers, coiling it up like a spring when it is not needed.

Painted lady

Many butterflies have a very restricted range, but the painted lady is widespread in dry, open areas. It can also fly long distances, making mass migrations in search of good breeding grounds. The butterfly has six legs, but keeps the front pair tightly folded against its body.



Wing scales

The patterns on the painted lady's wings are made up of very small, colored scales that overlap like tiles on a roof. Over time the scales fall away, so the longer the butterfly lives, the less colorful it becomes. All butterflies and moths have wing scales of this type.

Wing speed

Butterflies beat their wings steadily when they fly. Moths, in comparison, move their wings so fast that they are a blur.

INVERTEBRATES

PAINTED LADY

Vanessa cardui

Location: Europe, Asia, N. America, Africa

Wingspan: Up to 3 in (7.5 cm)

Diet: Adult drinks nectar



Honeybee

Named for the way they use sweet flower nectar to make fragrant honey, honeybees also provide a vital service by carrying pollen from plant to plant in order for cross-pollination to occur. Without bees, some plants might struggle to survive.

Bees are vegetarian wasps. Instead of hunting other insects, they gather sugary nectar and protein-rich pollen, which they take back and store in the hive. Many live solitary lives, but honeybees form big colonies centered on a single breeding queen. She is the mother of thousands of worker bees that build the nest, gather nectar and pollen, and make honey from regurgitated nectar to feed the colony during the winter.

Pollen sac

The bee carries pollen by packing it into a pad of bristles on each hind leg.

Clawed feet

Each foot has sharp claws for clinging to flower petals.

Barbed sting

A worker bee is armed with a sting—a sharp, barbed blade linked to a gland that produces a painful venom—for defending the colony. If the bee stings a mammal, the barbs catch in the victim's skin. When the bee pulls away, this rips the sting out of its body, and it dies.



QUEEN



DRONE



WORKER

Bee colony

Although the queen is not much bigger than the other bees, she may lay thousands of eggs in a day. Each egg is placed into a honeycomb cell where it hatches as a legless larva. Some of these larvae develop into new queens or male "drones," but most become sterile female workers. The function of the drone is to mate with the queen from another colony.



Compound eyes

Made up of many tiny lenses, compound eyes see color well to help the bee find nectar-rich flowers.

INVERTEBRATES

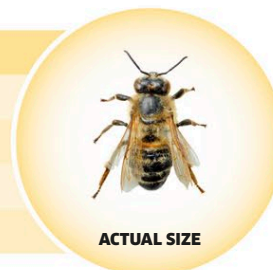
HONEYBEE

Apis mellifera

Location: Worldwide

Length: Up to ½ in (1.5 cm) (worker)

Diet: Nectar and pollen



Sensitive antennae

Each antenna has thousands of scent detectors for finding fragrant flowers.

Hair trap

Hairs all over the bee's body pick up pollen from flowers.

Proboscis

When a honeybee lands on a flower it unrolls a long, tubular proboscis that acts like a drinking straw.

The bee uses it to suck sugar-rich nectar into a part of its digestive system called the crop. When its crop is full it returns to the colony, where it passes the nectar to other bees. These then turn it into honey.



Wings

In flight, the two pairs of wings are joined by tiny hooks so they beat as one.

Bristly legs

The legs have bristly combs for brushing pollen off the bee's body and into the pollen sacs.

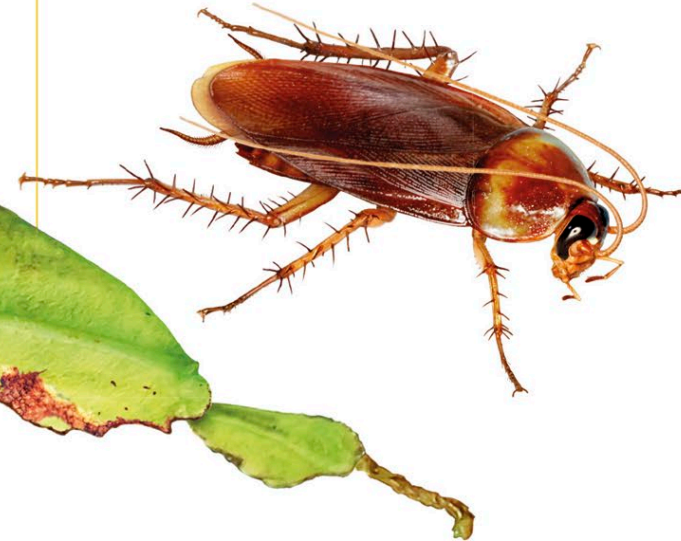
**LEAF INSECT***Phyllium giganteum***Location:** Southeast Asia**Length:** Up to 4¼ in (11 cm)

Closely related to stick insects, leaf insects are so perfectly camouflaged that they can feed on tree foliage in full view without being recognized by birds and other predators. The insects even mimic the way real leaves sway gently in the breeze.

Body mimics leaf veins

**AMERICAN COCKROACH***Periplaneta americana***Location:** Worldwide**Length:** Up to 2 in (5 cm)

Probably introduced to America from Africa, the American cockroach is one of many similar insects that have learned to exploit the habitats and food provided by humans. In the process, it has become a notorious household pest.



In disguise
Camouflaged legs look like well-chewed leaves.

Insects

As well as familiar beetles, butterflies, moths, and others, insects include an incredible diversity of creatures. They are adapted for many different lifestyles and habitats and are essential pollinators for many flowering plants.

All adult insects share the same basic three-part body structure of head, thorax, and abdomen, with three pairs of legs and, typically, two pairs of wings. Many insects also have multistage life cycles, hatching as wingless, caterpillar-like larvae that eventually turn into breeding adults, although some simply grow to adult size by molting several times.

More than half of all known species of living things are insects.

**RED WOOD ANT***Formica rufa***Location:** Europe**Length:** Up to ½ in (1 cm)

The red wood ant builds large mound nests in woodlands, with each colony containing up to 400,000 ants. Worker wood ants spray formic acid from their tail ends at any animal that threatens the colony.

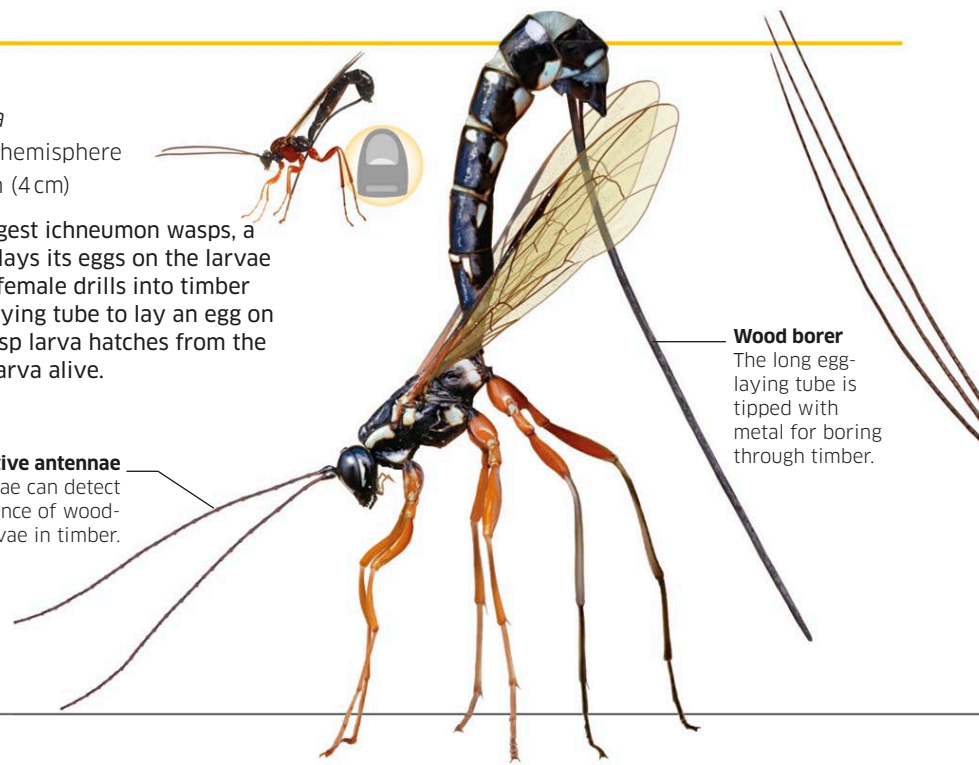
**SABER WASP***Rhyssa persuasoria***Location:** Northern hemisphere**Length:** Up to 1½ in (4 cm)

This is one of the biggest ichneumon wasps, a family of wasps that lays its eggs on the larvae of other insects. The female drills into timber with her sharp egg-laying tube to lay an egg on a larva. When the wasp larva hatches from the egg, it eats the host larva alive.

Sensitive antennae

The antennae can detect the presence of wood-boring larvae in timber.

Wood borer
The long egg-laying tube is tipped with metal for boring through timber.



RABBIT FLEA

Spilopsyllus cuniculi

Location: Northern hemisphere

Length: Up to 1/16 in (1 mm)

Fleas are parasites that feed on the blood of other animals. Some species are adapted for attacking a particular host, and this one favors rabbits. It has powerful hind legs for leaping onto its victims, and sharp mouthparts for piercing their skin.



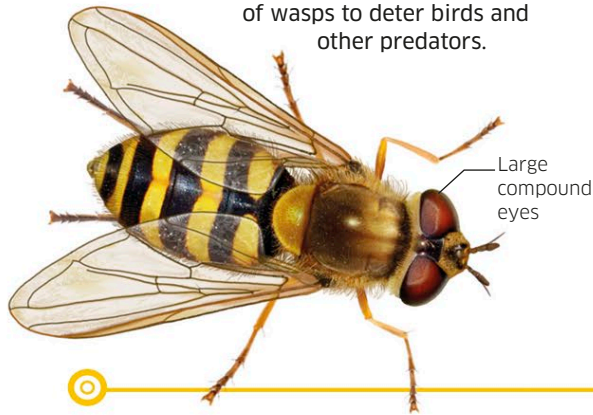
HOVER FLY

Syrphus ribesii

Location: Europe

Length: Up to 1/2 in (1.3 cm)

One of many hover fly species, this skilled flier can dart forward or back in the air, fly sideways, or hover on the spot. It is a harmless nectar-feeder, but has warning stripes that mimic those of wasps to deter birds and other predators.



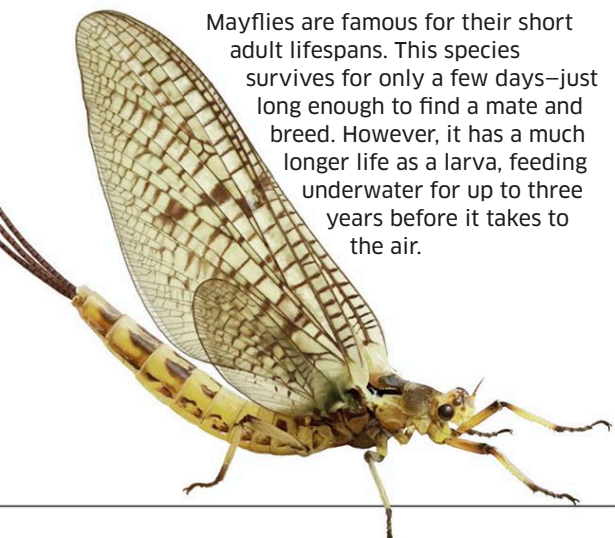
MAYFLY

Ephemera danica

Location: Europe

Length: Up to 1 in (2.5 cm)

Mayflies are famous for their short adult lifespans. This species survives for only a few days—just long enough to find a mate and breed. However, it has a much longer life as a larva, feeding underwater for up to three years before it takes to the air.



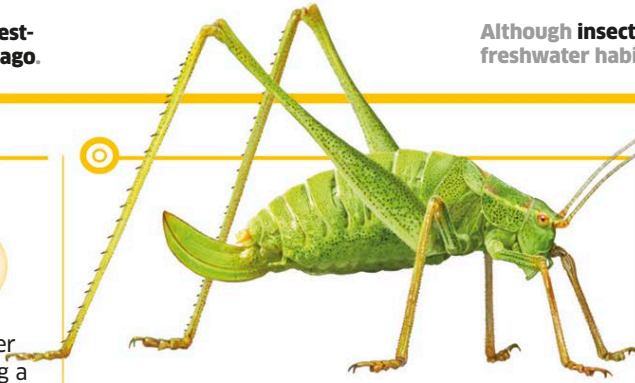
SPECKLED BUSH CRICKET

Leptophyes punctatissima

Location: Europe

Length: Up to 1 1/4 in (3 cm)

Also known as katydids, the bush crickets are relatives of grasshoppers. They have long hind legs for leaping, but rarely do so, preferring to climb slowly through bushes looking for food. This species cannot fly. The female, seen here, has a curved, bladelike, egg-laying organ.



GREEN LACEWING

Chrysopa perla

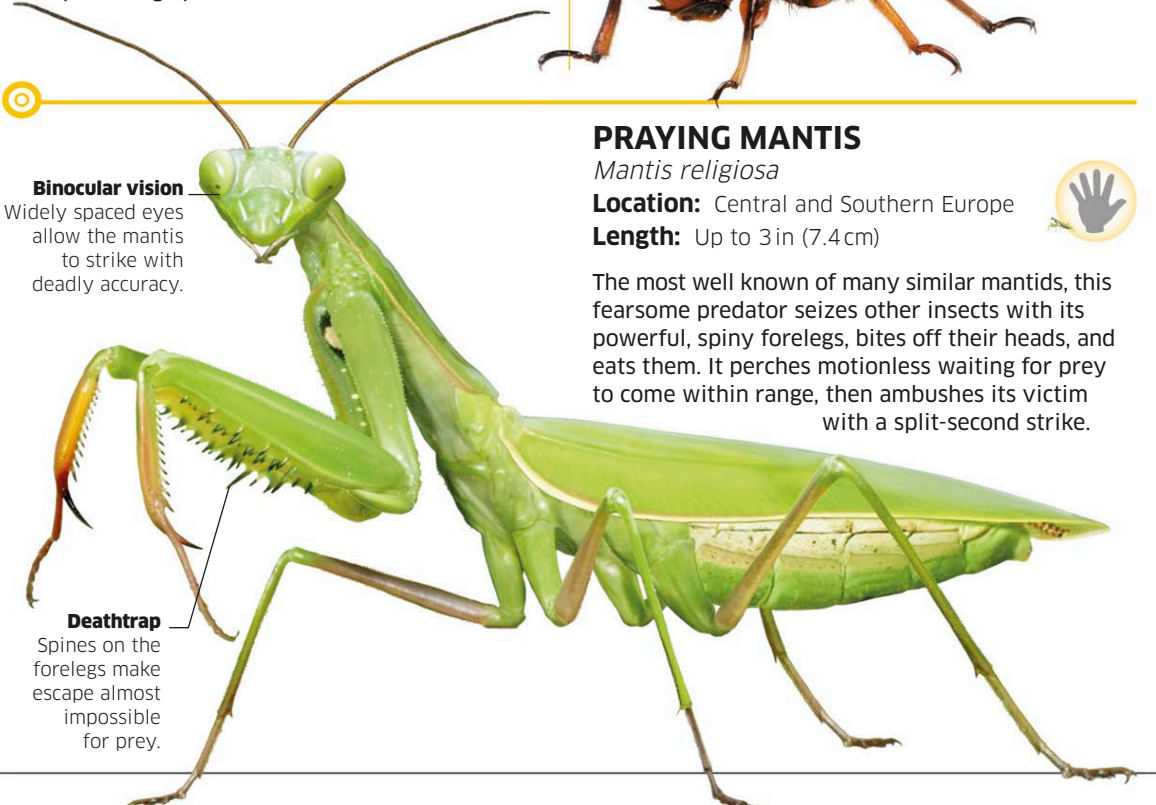
Location: Europe

Length: Up to 1 1/2 in (1.3 cm)

Named for the delicate-looking lacy veining of its long wings, the green lacewing is a fierce predator that preys on smaller insects. Its caterpillar-like larvae do the same, and are important controllers of plant pests such as sap-sucking aphids.

Binocular vision

Widely spaced eyes allow the mantis to strike with deadly accuracy.



Deathtrap

Spines on the forelegs make escape almost impossible for prey.

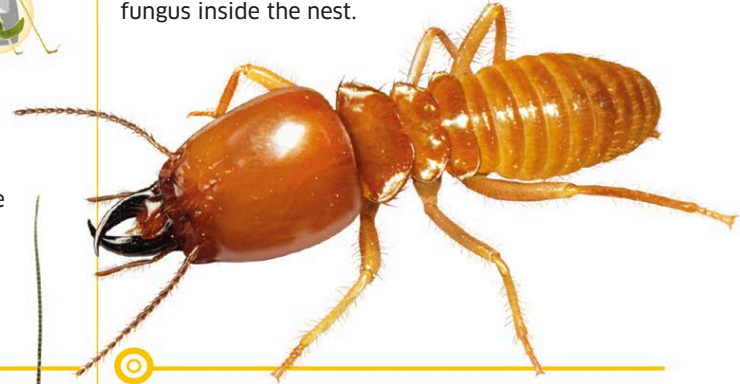
AFRICAN TERMITE

Macrotermes bellicosus

Location: Africa

Length: Soldier up to 1 in (2.5 cm)

This termite lives in vast colonies, each centered on a single breeding queen. It builds tall, towerlike nests of mud, defended by big-jawed soldiers. The smaller workers gather grass and use it as compost for growing edible fungus inside the nest.



PERIODICAL CICADA

Magicicada septendecim

Location: USA

Length: Up to 1 1/2 in (4 cm)

Cicadas spend most of their lives as burrowing nymphs, then emerge briefly as winged adults to breed. Most cicadas do this each year, but American periodical cicadas emerge every 13 or 17 years, then vanish until the next mass emergence.



PRAYING MANTIS

Mantis religiosa

Location: Central and Southern Europe

Length: Up to 3 in (7.4 cm)

The most well known of many similar mantids, this fearsome predator seizes other insects with its powerful, spiny forelegs, bites off their heads, and eats them. It perches motionless waiting for prey to come within range, then ambushes its victim with a split-second strike.

The giant centipede can dangle from a cave ceiling to snatch passing bats.

The mother centipede coils around her eggs to protect them from predators.

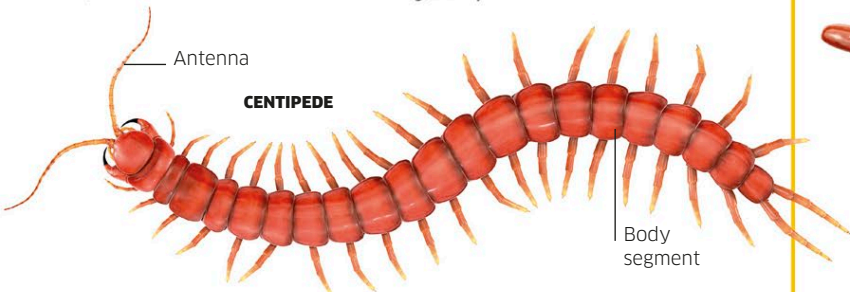
MILLIPEDE



Jointed leg

Antenna

CENTIPEDE



Body segment

Multi-legged myriapods

Centipedes belong to a group of invertebrates called myriapods, which also includes millipedes. Their bodies consist of many segments that form a long, flexible chain. Each body segment of a centipede bears a pair of jointed legs, while each segment of a millipede bears two pairs. One species of millipede has up to 750 legs, but the giant centipede usually has just 46.

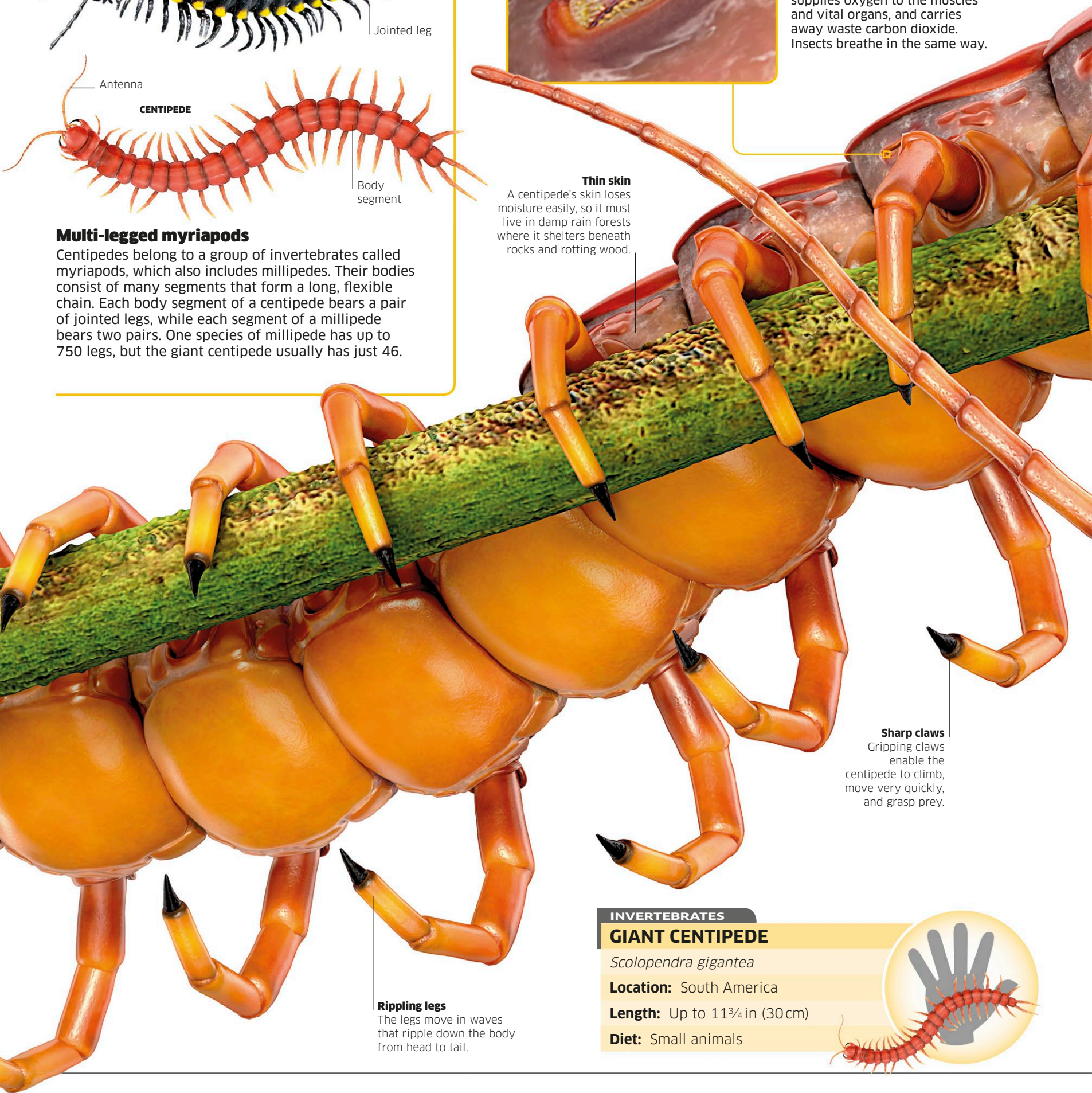


Vital ventilation

Long, triangular openings, or spiracles, in the sides of the centipede's body allow air into a system of tubes called tracheae. The airflow through the tracheae supplies oxygen to the muscles and vital organs, and carries away waste carbon dioxide. Insects breathe in the same way.

Thin skin

A centipede's skin loses moisture easily, so it must live in damp rain forests where it shelters beneath rocks and rotting wood.



Sharp claws

Gripping claws enable the centipede to climb, move very quickly, and grasp prey.

Rippling legs

The legs move in waves that ripple down the body from head to tail.

INVERTEBRATES

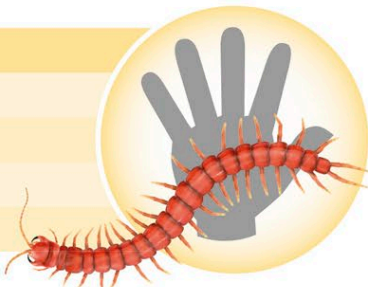
GIANT CENTIPEDE

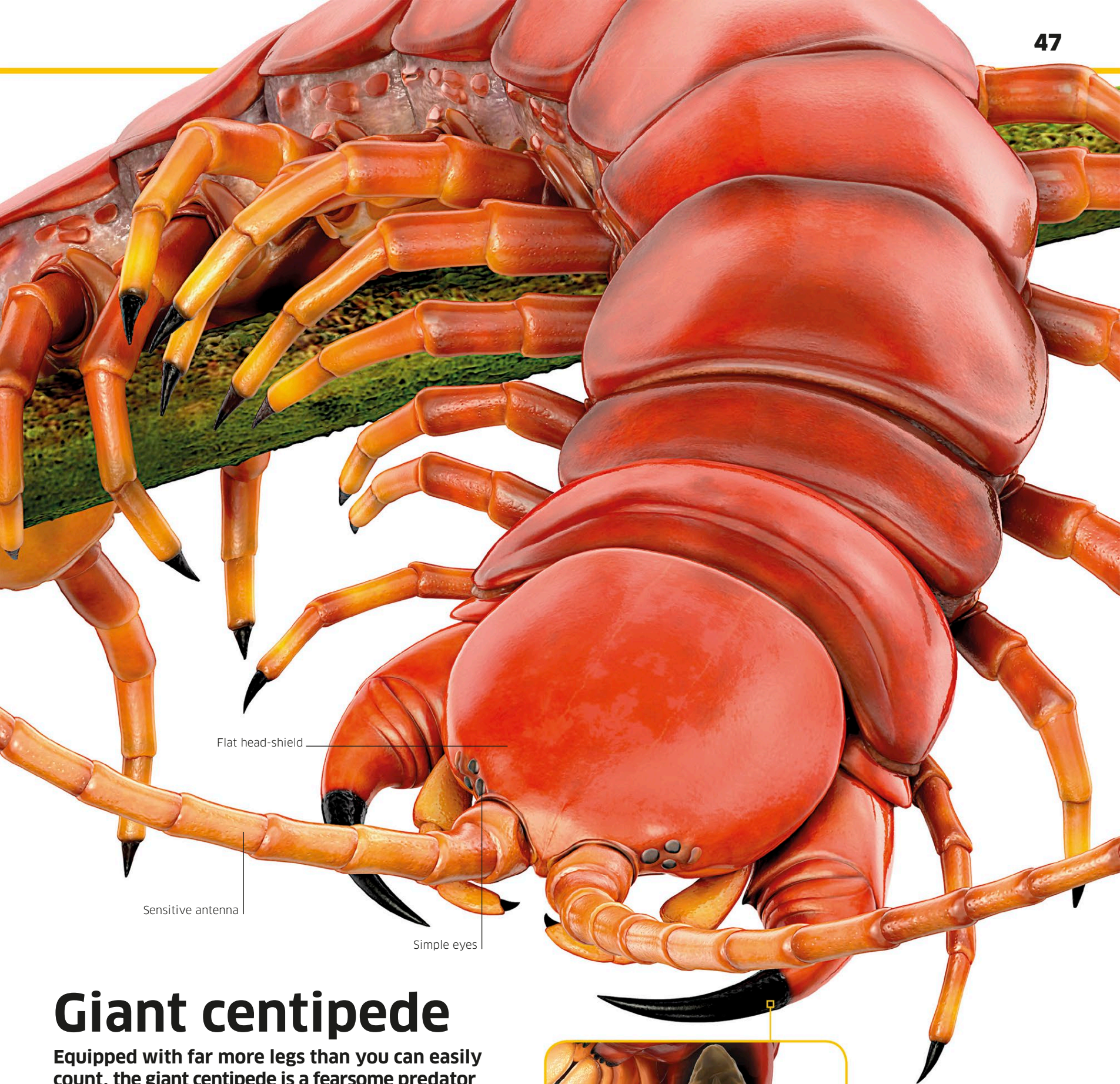
Scolopendra gigantea

Location: South America

Length: Up to 11¾ in (30 cm)

Diet: Small animals

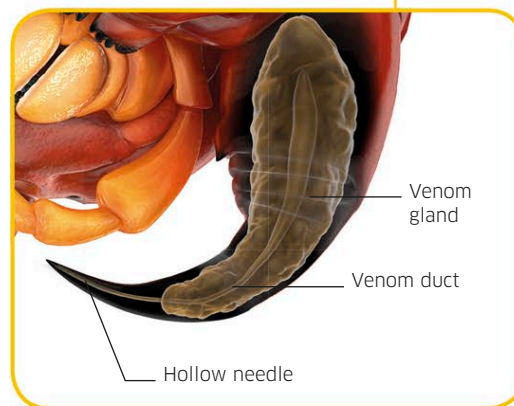




Giant centipede

Equipped with far more legs than you can easily count, the giant centipede is a fearsome predator of tropical forest floors that can overpower and eat a tarantula.

Although the centipede has a cluster of small, simple eyes on each side of its head, it cannot see well and relies on its long, sensitive antennae to detect the scent and feel of prey. It will attack any small animal it runs into, and has even been known to kill bats returning to roost in caves. Its main weapon is its pair of modified, clawlike legs, or forcipules, which inject a potent venom.



Venomous bite

The clawlike forcipules contain glands that produce a powerful venom. When the centipede seizes its prey, muscles squeeze venom through the sharp tips into the victim's body, paralyzing or even killing it. The centipede then pulls it apart and eats it.

Mexican red-kneed tarantula

One of the biggest spiders, the red-kneed tarantula is an ambush hunter that pounces on small animals wandering near its burrow at night. Darting out, the spider seizes its victim and injects a paralyzing venom with its fangs.

Tarantulas are spiders with big, hairy bodies, which typically prey on large insects. Like all spiders, a tarantula has eight legs attached to the front part of its body, and mouthparts tipped with a pair of sharp fangs. But instead of pinching together, as in most spiders, a tarantula's fangs stab downward.

INVERTEBRATES

MEXICAN RED-KNEED TARANTULA

Brachypelma smithi

Location: Southwestern Mexico

Length: Body up to 4 in (10cm)

Diet: Small animals



Jointed legs

Each long leg is made up of seven rigid segments linked by flexible, red-orange joints that give the spider its name.

Threat display

Rearing up on hind legs with its front legs raised, the tarantula is displaying its fangs to warn off enemies.

Bulbous body

The body has two main sections, joined by a narrow waist. The bulbous rear part is called the abdomen. The front part, or prosoma, combines the head and thorax.

Sensitive feet

The spider's main sense organs are on its feet. A pad on the end segment of each leg is sensitive to scents and tastes, and fine hairs detect air movements and vibrations passing through the ground. At the end of each leg, two sharp claws are used for grip as the tarantula walks.

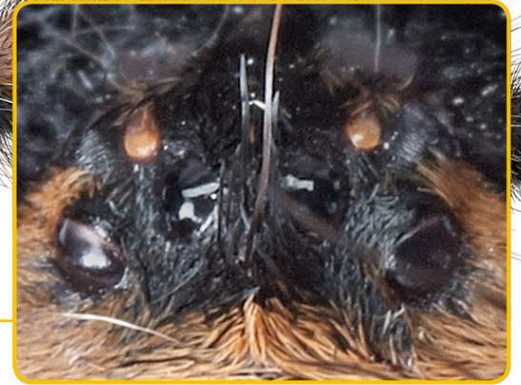
Sensory hairs

Sharp claws

Young Mexican red-kneed tarantulas molt every two weeks for the first four months of their lives.

Pedipalps

These leg-like sensors at either side of the mouth sense both smell and taste, and are used like arms to grapple with prey.



Eight eyes

The spider has eight small eyes on top of its body. The eyes have one lens each, unlike the compound eyes of insects, and while some spiders have very sharp eyesight, this one cannot see in detail and relies on its other senses to detect prey such as insects, lizards, and mice.

Venomous fangs

Sharp fangs attached to the ends of the jaw-like chelicerae inject venom to paralyze prey.

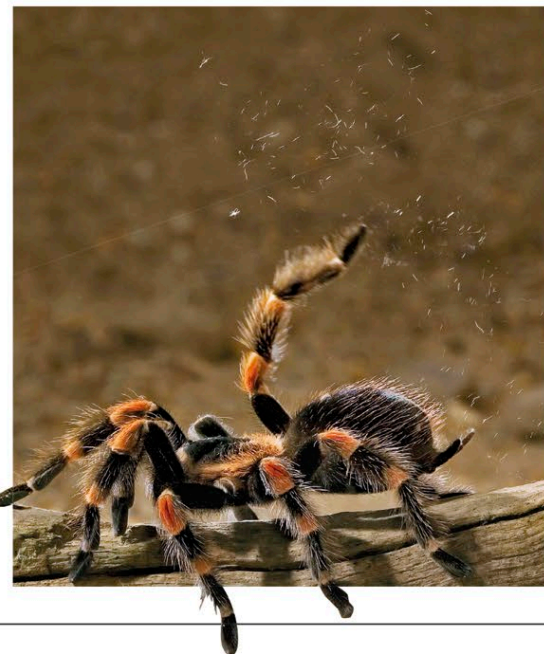
Muscular mouthparts

The tarantula has a pair of hinged jaw-like structures called chelicerae, which it uses to mash prey to a pulp it can eat.



Spider silk

All spiders make silk, which some use to spin prey-trapping webs. A red-kneed tarantula uses silk to line its burrow. The female uses it to make a silk mat where she lays her eggs. She then bundles the mat into a ball to protect the eggs and her newly hatched young.



Barbed defense

Most spiders bite to defend themselves, but this tarantula has a better tactic. Its abdomen is covered with barbed, very fine hairs that the tarantula can kick into an attacker's face. The hairs embed themselves in the eyes and nose and cause intense irritation.

Hitching a ride

Scorpions give birth to live young that are like tiny, pale-skinned replicas of their parents, complete with stings. As they are born, they crawl up their mother's pincers and legs onto her back. She carries them around until they can fend for themselves.

**Strange glow**

The hard cuticle, or exoskeleton, of a scorpion contains fluorescent chemicals that make it glow a bright green-blue under ultraviolet light. No one really knows the reason for this, but it helps scientists to locate them in the dark.

**Remote sensors**

Sensory hairs on the pincers and legs detect air movements caused by prey.

Flexible tail

Venom glands

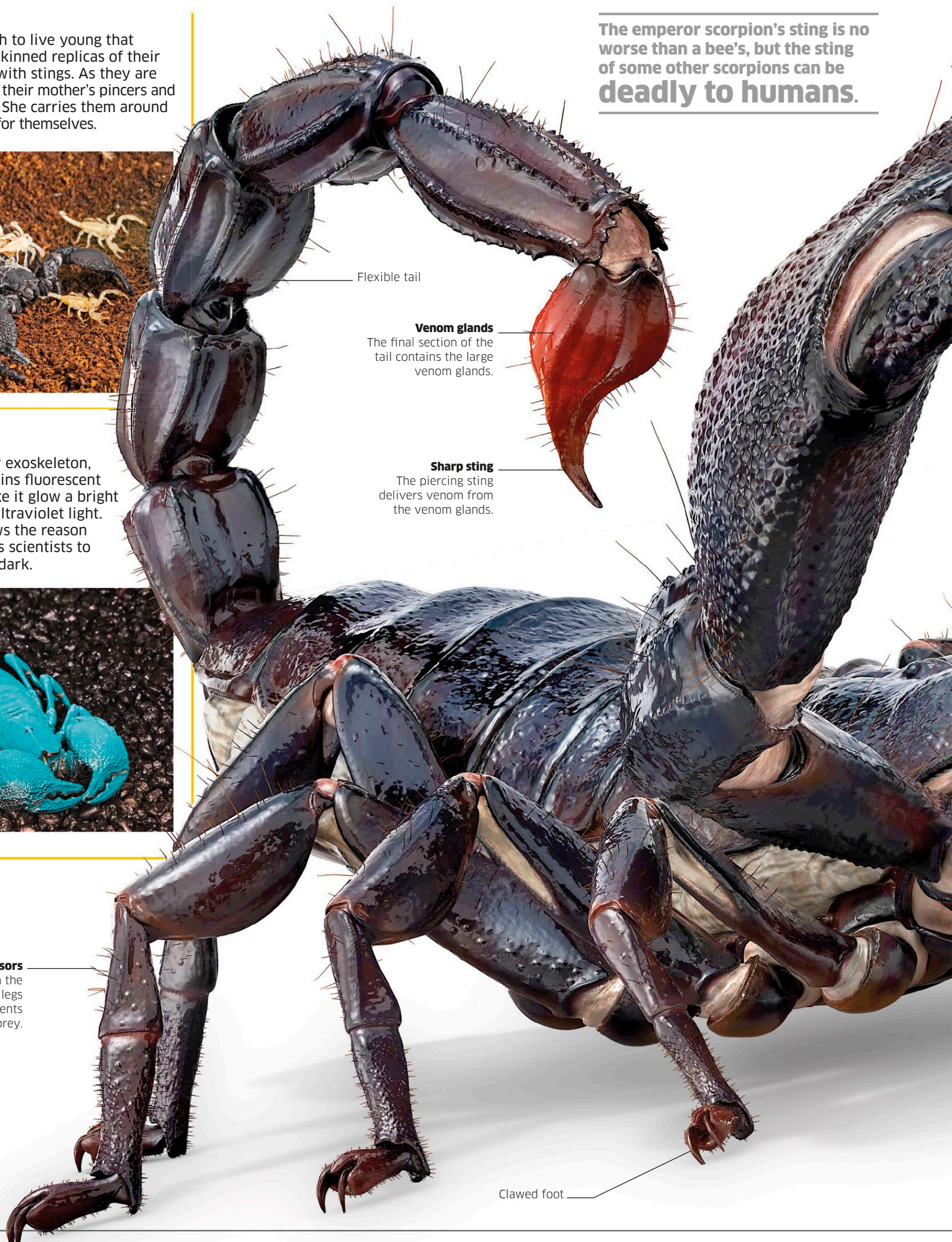
The final section of the tail contains the large venom glands.

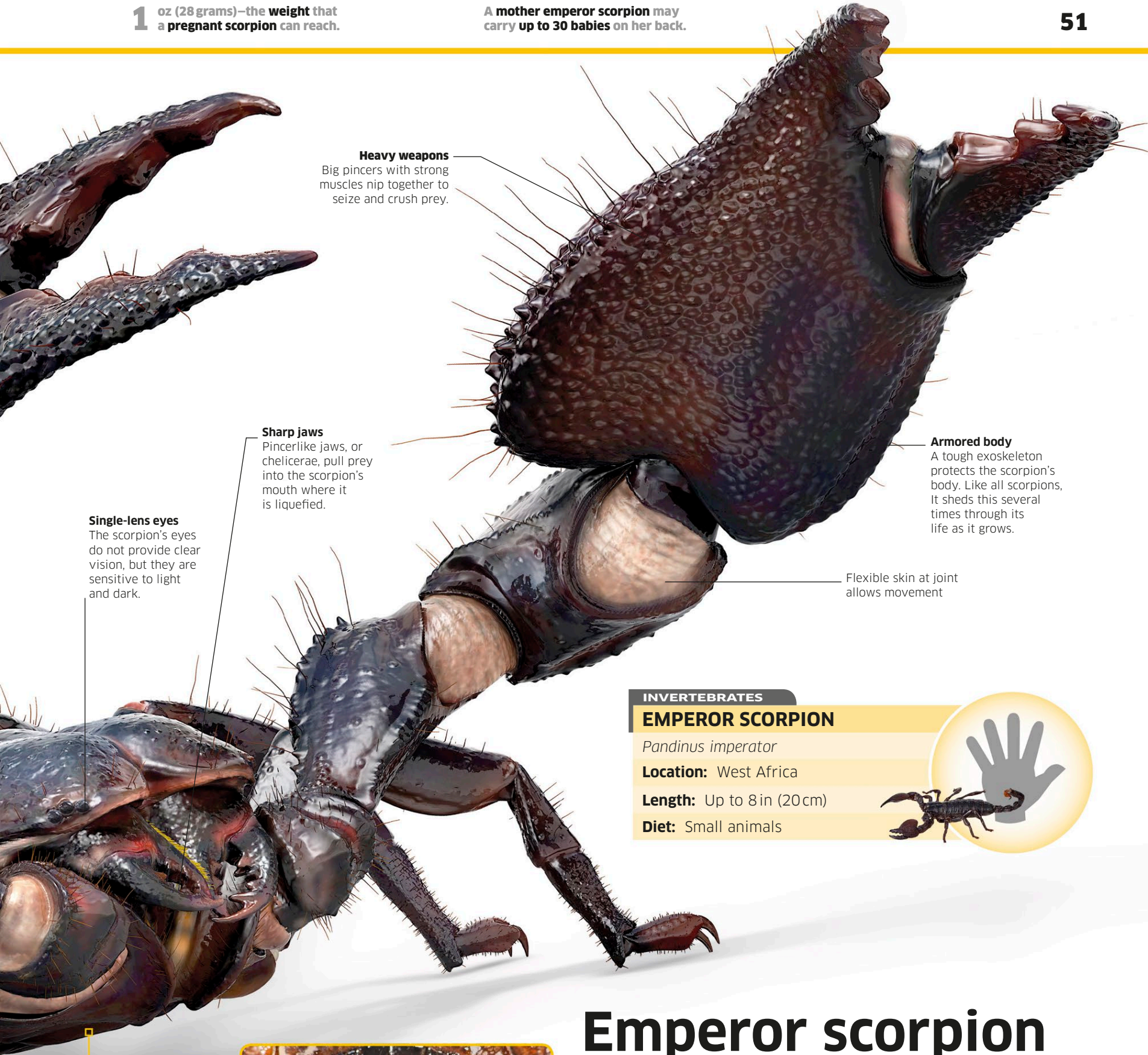
Sharp sting

The piercing sting delivers venom from the venom glands.

The emperor scorpion's sting is no worse than a bee's, but the sting of some other scorpions can be **deadly to humans.**

Clawed foot





Heavy weapons

Big pincers with strong muscles nip together to seize and crush prey.

Sharp jaws

Pincerlike jaws, or chelicerae, pull prey into the scorpion's mouth where it is liquefied.

Single-lens eyes

The scorpion's eyes do not provide clear vision, but they are sensitive to light and dark.

Armored body

A tough exoskeleton protects the scorpion's body. Like all scorpions, it sheds this several times through its life as it grows.

Flexible skin at joint allows movement

INVERTEBRATES

EMPEROR SCORPION

Pandinus imperator

Location: West Africa

Length: Up to 8 in (20cm)

Diet: Small animals



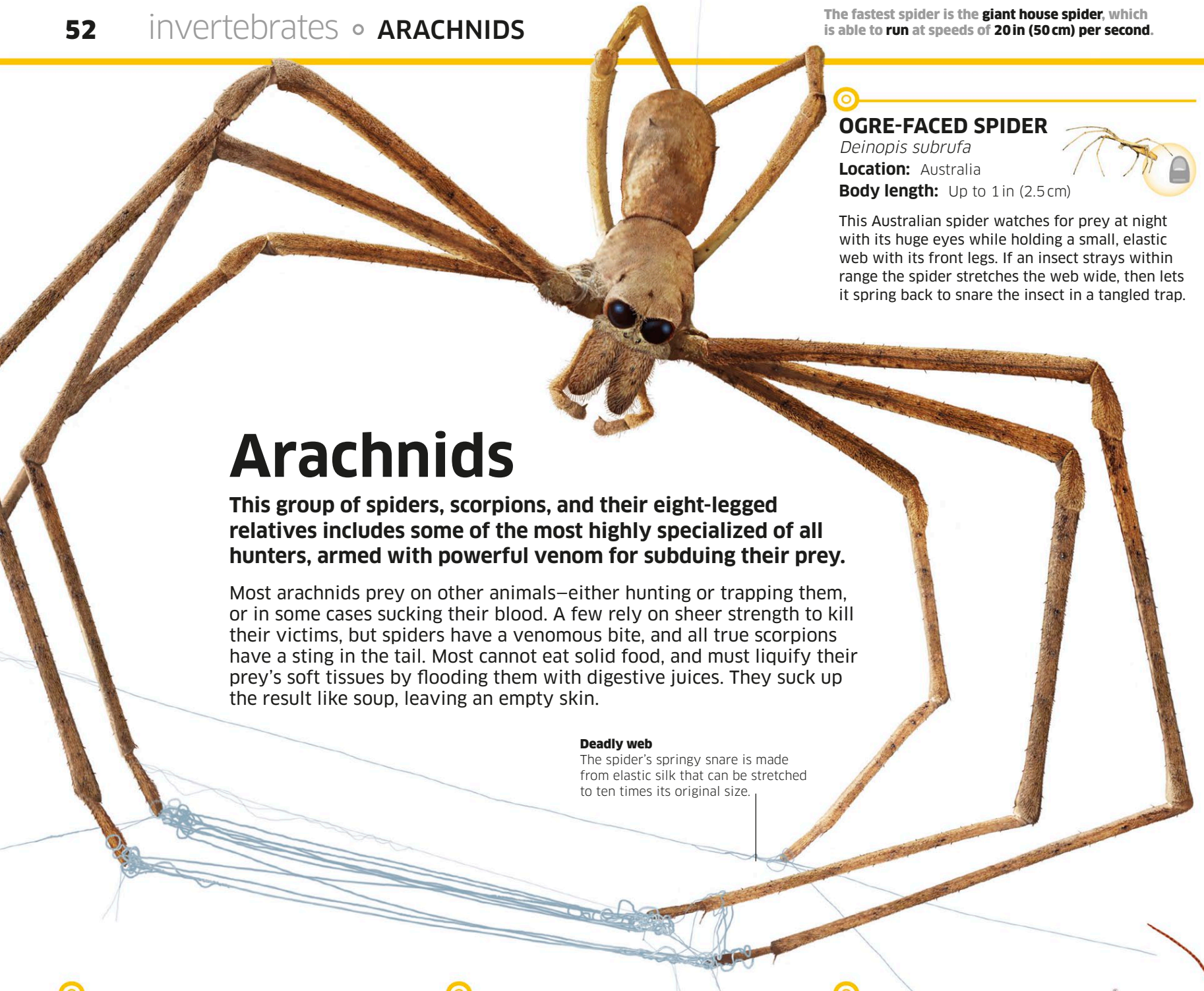
Vibration detectors

Beneath its body, the scorpion has a pair of comblike sensory organs called pectines. When it presses these to the ground, it can pick up the faint tremors caused by small animals moving nearby in the dark.

Emperor scorpion

Armed with an enormous pair of pincers and a sting in its tail, the emperor scorpion prowls the forest floor at night in search of prey. One of the biggest scorpions, it hunts almost entirely by touch, sensing the movement of prey by detecting vibrations in the ground.

A scorpion might look like a lobster, but it is actually an arachnid—a relative of spiders. Instead of venomous fangs it has a stinging tail, which it can arch over the top of its head to stab prey held in its pincers. But the emperor is strong enough to simply tear its victims apart, and rarely needs its sting.



OGRE-FACED SPIDER

Deinopis subrufa

Location: Australia

Body length: Up to 1 in (2.5 cm)



This Australian spider watches for prey at night with its huge eyes while holding a small, elastic web with its front legs. If an insect strays within range the spider stretches the web wide, then lets it spring back to snare the insect in a tangled trap.

Arachnids

This group of spiders, scorpions, and their eight-legged relatives includes some of the most highly specialized of all hunters, armed with powerful venom for subduing their prey.

Most arachnids prey on other animals—either hunting or trapping them, or in some cases sucking their blood. A few rely on sheer strength to kill their victims, but spiders have a venomous bite, and all true scorpions have a sting in the tail. Most cannot eat solid food, and must liquify their prey's soft tissues by flooding them with digestive juices. They suck up the result like soup, leaving an empty skin.

Deadly web

The spider's springy snare is made from elastic silk that can be stretched to ten times its original size.

ORB WEAVER

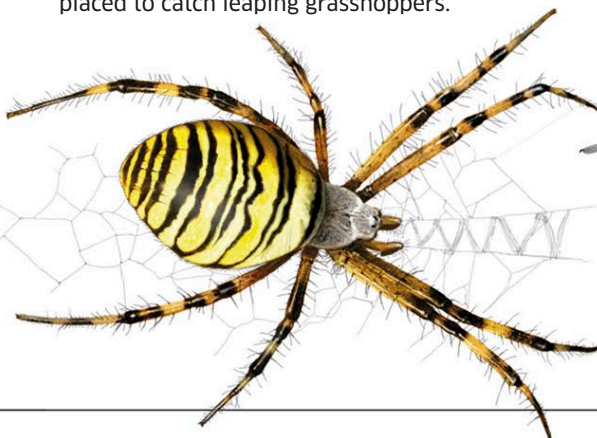
Argiope bruennichi

Location: Europe

Body length: Up to ¾ in (1.8 cm)



Many spiders trap insect prey in spiral orb webs. Also known as the wasp spider, this arachnid weaves its web low in the grass, where it is ideally placed to catch leaping grasshoppers.



GOLDENROD CRAB SPIDER

Misumena vatia

Location: North America, Europe

Body length: Up to ½ in (1.1 cm)



ACTUAL SIZE

Instead of making a web, the goldenrod crab spider lurks among flower petals to ambush insects that visit the flower. Ornamented with pink stripes, it can change its color from white to yellow to match the flower it is hiding in.



RAFT SPIDER

Dolomedes fimbriatus

Location: Europe

Body length: Up to ¾ in (2.2 cm)



A raft spider hunts on the water, with its weight supported by the surface film. It detects prey by sensing ripples in the water, and skates across the surface to seize it.



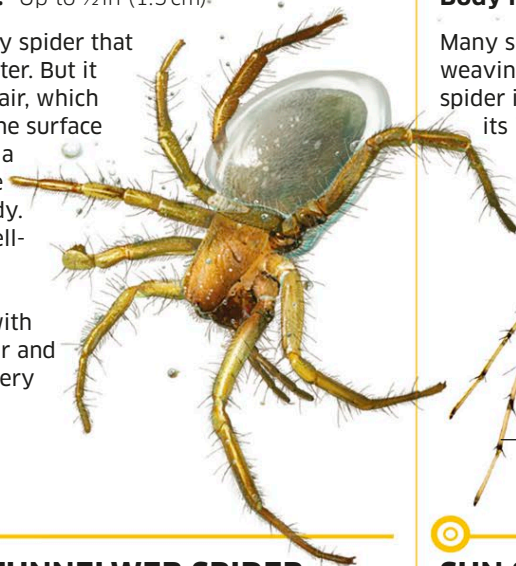
DIVING BELL SPIDER

Argyroneta aquatica

Location: Europe, Central Asia

Body length: Up to ½ in (1.5 cm).

This is the only spider that lives underwater. But it must breathe air, which it gathers at the surface and carries in a silvery bubble around its body. It weaves a bell-shaped web underwater, which it fills with transported air and uses as a nursery for its young.



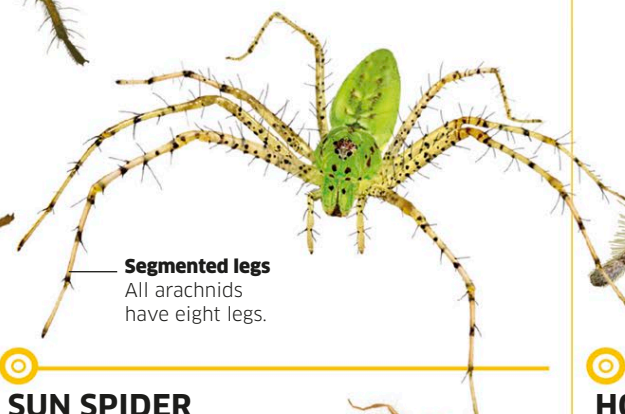
GREEN LYNX SPIDER

Peucetia viridans

Location: North America

Body length: Up to ¾ in (2.2 cm)

Many spiders roam in search of prey, instead of weaving webs to trap a victim. This American spider is a fast-moving hunter that pounces on its insect victims like a cat.



Segmented legs
All arachnids have eight legs.

REGAL JUMPING SPIDER

Phidippus regius

Location: S. E. North America

Body length: Up to ¾ in (2.2 cm)

Jumping spiders target prey with their huge eyes, judge their moment, then leap on the prey to deliver a lethal bite. They are mostly small, with short legs; this species is one of the biggest.



SYDNEY FUNNELWEB SPIDER

Atrax robustus

Location: Australia

Body length: Up to 2 in (5 cm)

Notoriously dangerous, this bulky Australian spider is armed with a potent venom that can kill an adult human. When alarmed it rears up to threaten enemies with its huge, deadly fangs.



SUN SPIDER

Metasolpuga picta

Location: S. W. Africa

Body length: Up to 2 in (5 cm)

Despite its name and appearance this arachnid is not a true spider, and it does not have venomous fangs. It hunts insects on the dunes of the Namib Desert, seizing and cutting them up to devour with its powerful jaws.



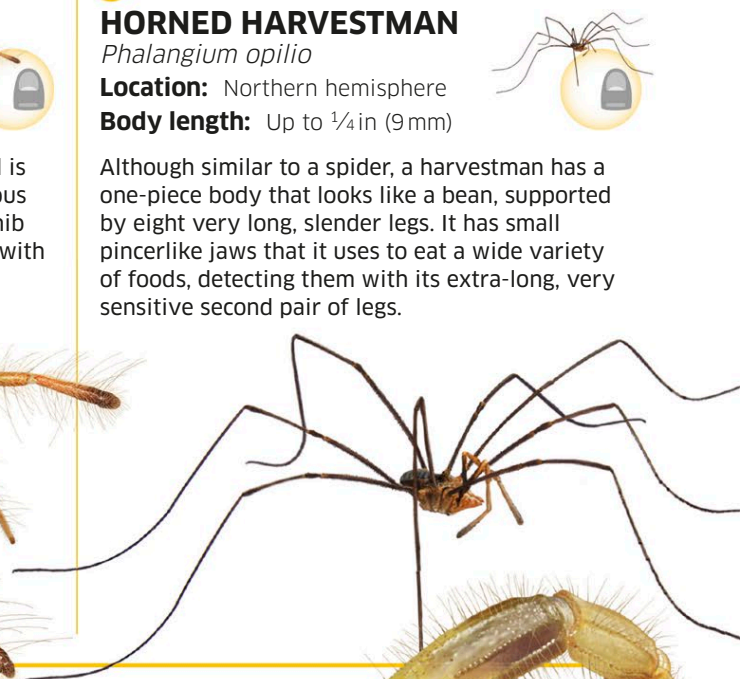
HORNED HARVESTMAN

Phalangium opilio

Location: Northern hemisphere

Body length: Up to ¼ in (9 mm)

Although similar to a spider, a harvestman has a one-piece body that looks like a bean, supported by eight very long, slender legs. It has small pincerlike jaws that it uses to eat a wide variety of foods, detecting them with its extra-long, very sensitive second pair of legs.



WHIP SCORPION

Mastigoproctus giganteus

Location: S. North America

Body length: Up to 2¼ in (6 cm)

This American species is also known as the giant vinegaroon because of the way it defends itself by spraying vinegary acid from its whiplike tail. It has no sting.



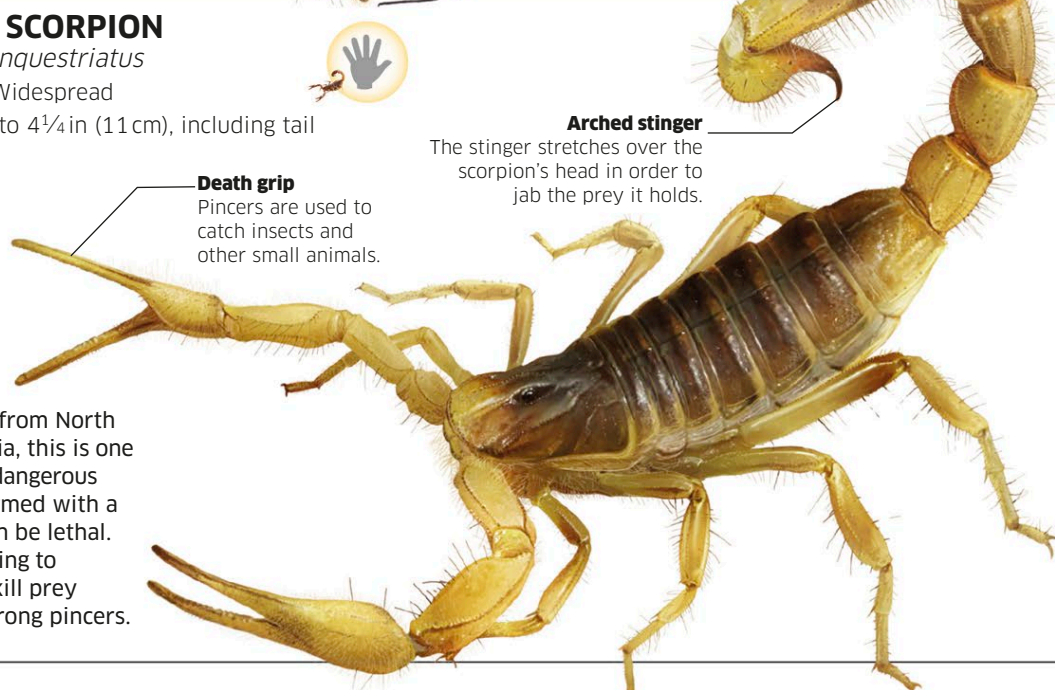
YELLOW SCORPION

Leiurus quinquestriatus

Location: Widespread

Length: Up to 4¼ in (11 cm), including tail

Widespread from North Africa to India, this is one of the most dangerous scorpions, armed with a sting that can be lethal. It uses the sting to paralyze or kill prey held in its strong pincers.



Death grip
Pincers are used to catch insects and other small animals.

Arched stinger
The stinger stretches over the scorpion's head in order to jab the prey it holds.

Common starfish

Gliding over the seabed toward a clam, on hundreds of flexible feet, the common starfish creeps up on its victim and launches an attack. It pulls the clam's shell apart so it can consume the soft flesh within.

A starfish may not look like a hunter, but to other marine animals it is a voracious predator, prepared to eat anything—even other starfish—that cannot escape its clutches. It hunts by scent, following the chemical trail until its victim is within reach. Gripping the prey animal with the suckers of its tiny tube feet, the starfish forces out part of its stomach lining through its central mouth and smothers the soft parts of its victim with digestive juices. The juices break down the prey's soft tissues, so the starfish can suck them into its body.

When spawning, a female common starfish releases up to **2.5 million eggs.**



Spiny skin

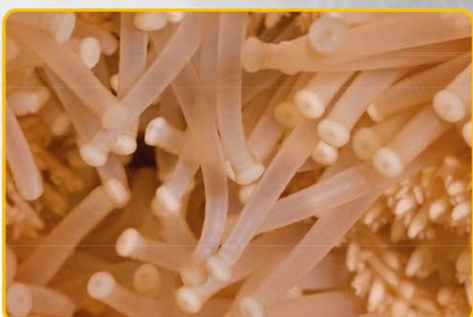
Rows of short white spines are flanked by bumpy skin. Soft structures called papulae (orange in this image) protrude through gaps in the skin. These act in the same way as gills, absorbing oxygen from the water and releasing carbon dioxide.

Smell sensors

The spiny skin contains sensitive chemical receptors that detect the faintest scent of prey.

Simple eye

An eyespot at the end of each arm can detect light and shade.

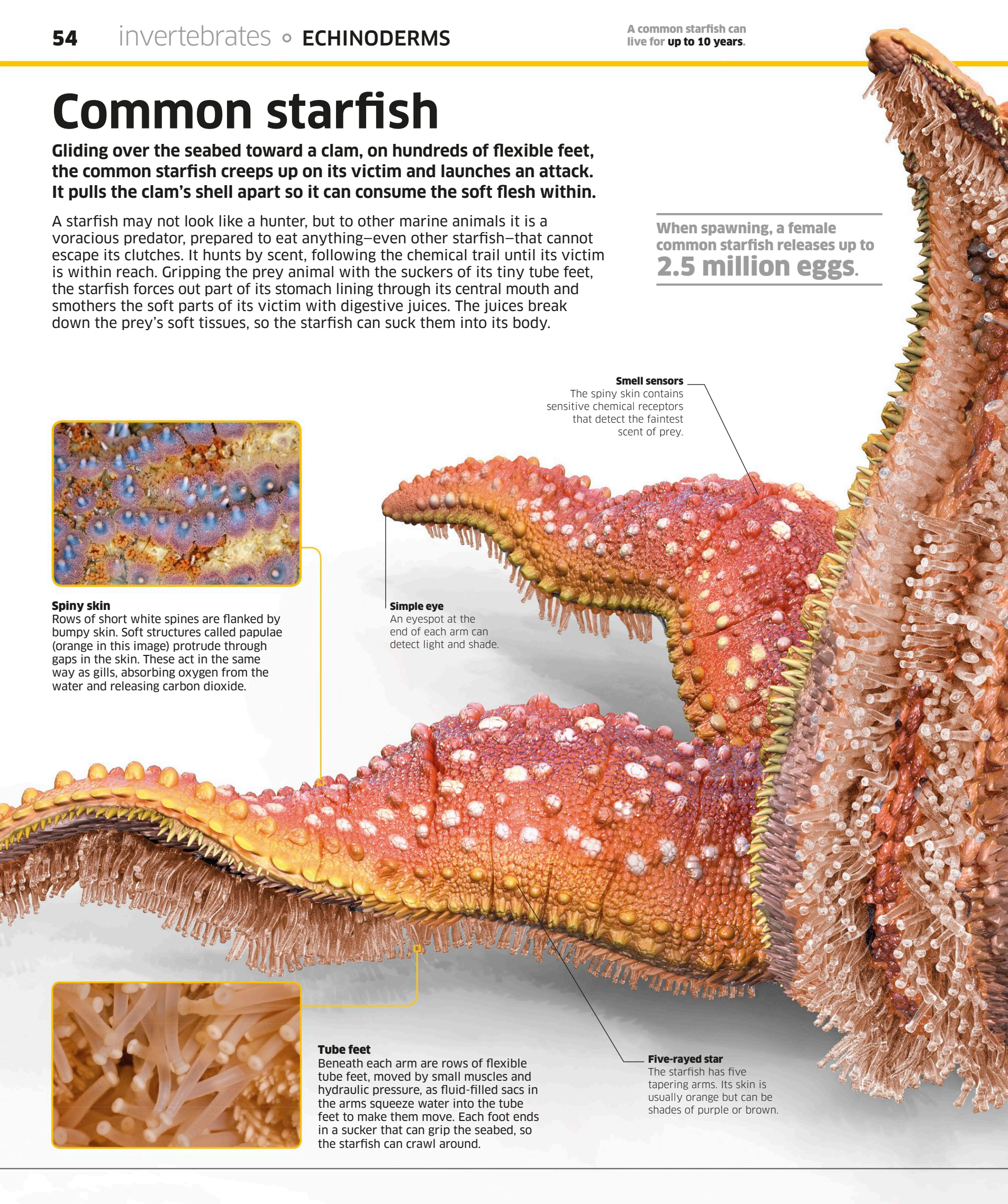


Tube feet

Beneath each arm are rows of flexible tube feet, moved by small muscles and hydraulic pressure, as fluid-filled sacs in the arms squeeze water into the tube feet to make them move. Each foot ends in a sucker that can grip the seabed, so the starfish can crawl around.

Five-rayed star

The starfish has five tapering arms. Its skin is usually orange but can be shades of purple or brown.



INVERTEBRATES

COMMON STARFISH

Asterias rubens

Location: North Atlantic

Size: Up to 19¾in (50cm) across

Diet: Immobile animals and carrion

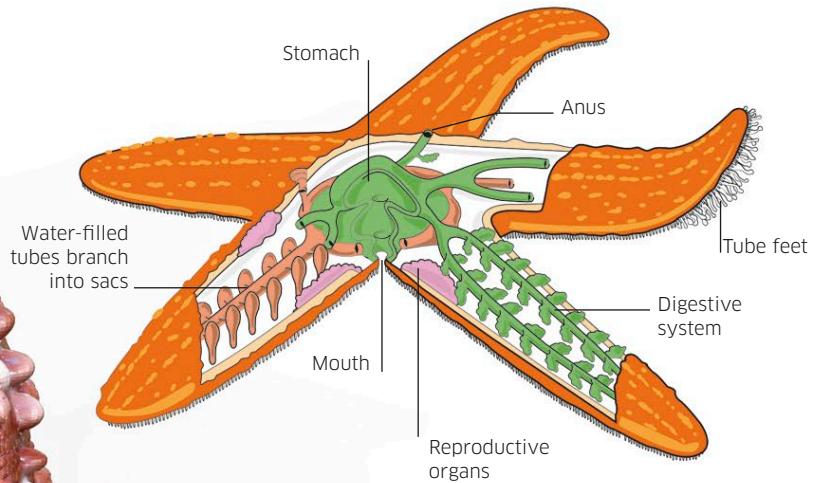


Growing new limbs

This starfish has lost two of its arms, but it will simply grow two more. The arms start as small buds, but eventually reach full size. Even more amazingly, an entire starfish can grow from a single severed arm, provided part of the original central disk is still attached. If a starfish is sliced in two, each part can become two new starfish.

Inside a starfish

A starfish's stomach is in its central disk, and opens to the mouth underneath and the anus on its upper surface. The five arms each have the same anatomy and functions, containing branches of the digestive system and the water-filled sacs that move the tube feet. Each arm also contains reproductive organs, which produce eggs or sperm. These are released from pores at the base of the arms during spawning.



Spotted with spines

The spines are outgrowths of hard plates called ossicles that lie beneath the skin.

Shellfish prey

This clam may close its shell, but the muscles holding it shut will eventually tire, allowing the starfish to pull it apart.



Echinoderms

Starfish, sea urchins, and their relatives are known as echinoderms, which means “spiny-skinned.” The spines are very obvious on some sea urchins, which are the prickliest creatures on the planet.

Other echinoderms are studded with hard plates, or have flexible but tough skins. All sea-dwelling creatures, they have bodies that are built on a radial plan, with a mouth and stomach in the center and segments extending outward like a flower.

CROWN-OF-THORNS STARFISH

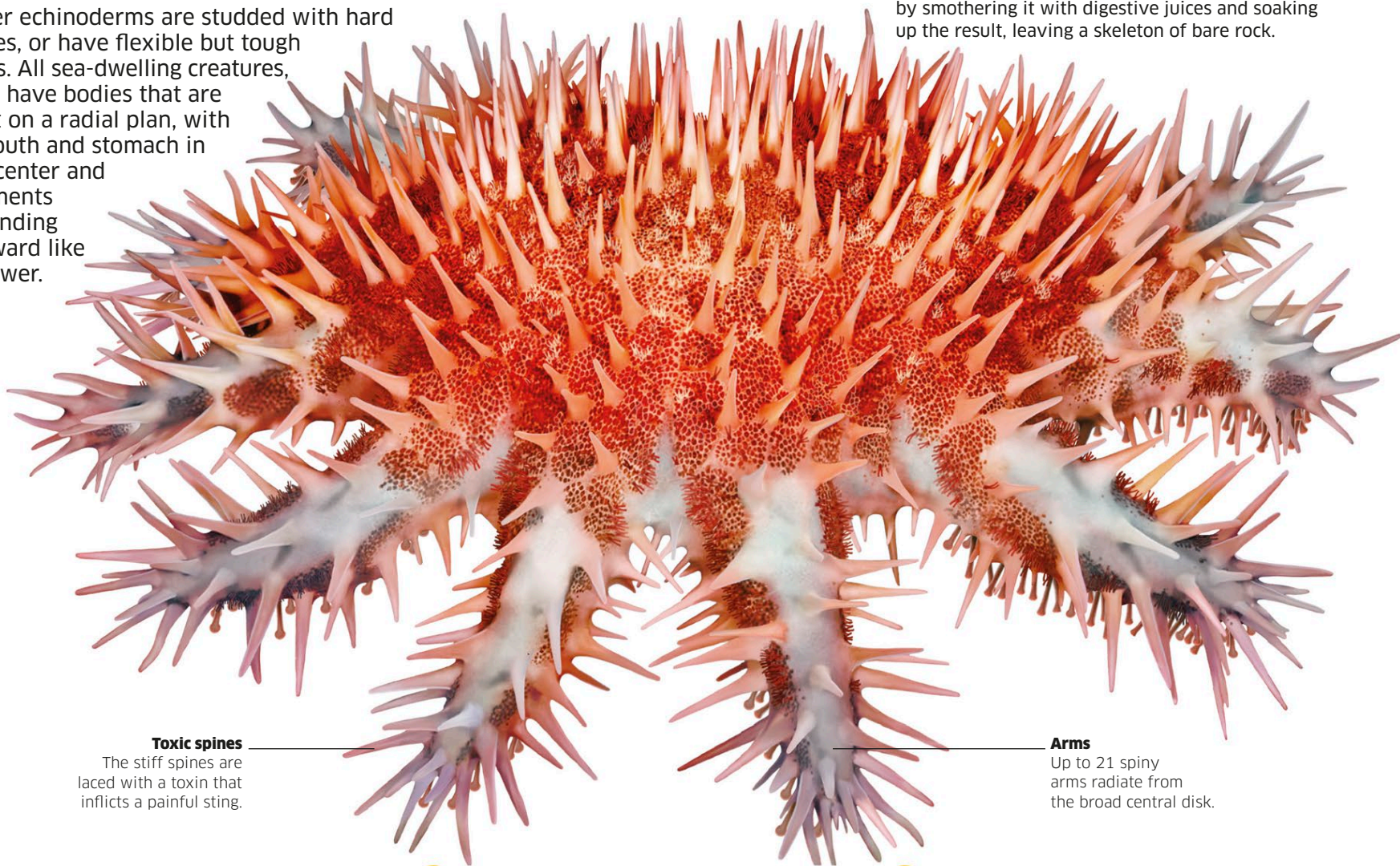
Acanthaster planci

Location: Indo-Pacific region

Width: Up to 13¾ in (35 cm)



One of the biggest, spiniest sea stars, this is a notorious predator of reef-building corals. Armies of them swarm over the reefs, and devour the coral by smothering it with digestive juices and soaking up the result, leaving a skeleton of bare rock.



Toxic spines

The stiff spines are laced with a toxin that inflicts a painful sting.

Arms

Up to 21 spiny arms radiate from the broad central disk.

BLUE STARFISH

Linckia laevigata

Location: Indo-Pacific region

Width: Up to 11¾ in (30 cm)



One of the most colorful echinoderms, this tropical starfish grazes on algae or the encrusting animals that cling to rocks and reefs. It has five arms but, like all starfish, has the ability to grow new ones if it loses any.



BISCUIT STAR

Tosia australis

Location: South Australian coastline

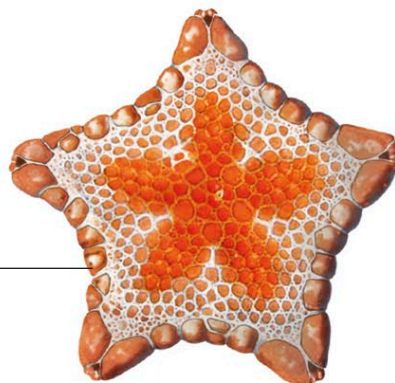
Width: Up to 4 in (10 cm)



Starfish come in many shapes and sizes. This south Australian biscuit star has a typical five-sided form, but very short arms. Like all starfish it creeps over the seabed on many small, tube feet with suckers at the tips.

Plate armor

Body is fringed with tough plates.



CELTIC FEATHER STAR

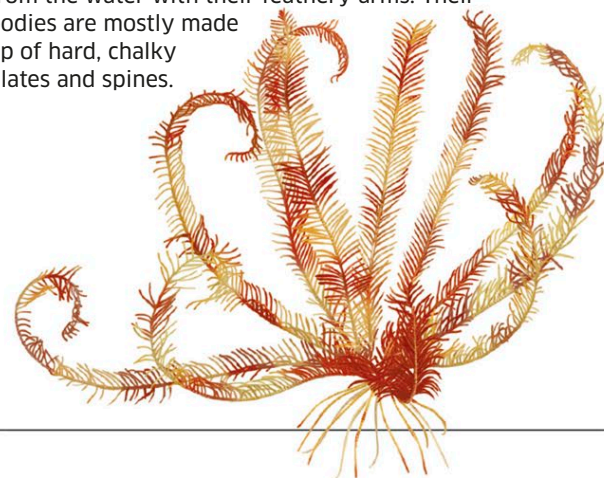
Leptometra celtica

Location: Coasts of N. W. Europe

Width: Up to 11¾ in (30 cm)



Feather stars are built like starfish, but live upside down attached to rocks, and filter food from the water with their feathery arms. Their bodies are mostly made up of hard, chalky plates and spines.



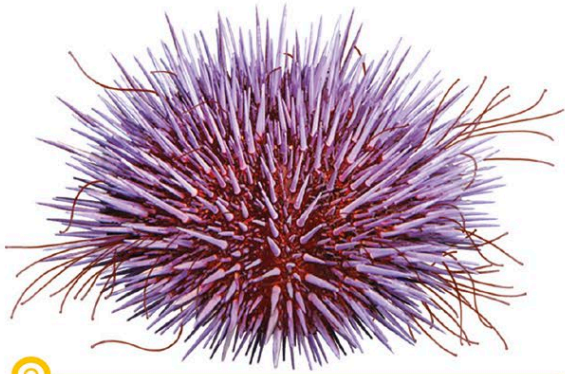
PURPLE URCHIN

Strongylocentrotus purpuratus

Location: North American coastline

Width: Up to 4 in (10 cm), excluding spines

A sea urchin body's is made up of five "radial segments," a bit like the segments of an orange, enclosed in a spiny skeleton. This species feeds on giant kelp seaweed in the coastal Pacific.



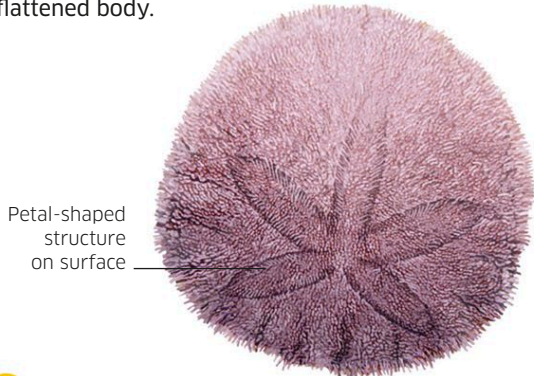
WESTERN SAND DOLLAR

Dendraster excentricus

Location: Pacific North American coast

Width: Up to 3 in (7.5 cm)

Some urchins are adapted for burrowing in sand. They are covered in tiny bristly spines, and often have distinct front and back ends. This American species has an unusually flattened body.



Petal-shaped structure on surface

FLORIDA SEA CUCUMBER

Holothuria floridana

Location: Caribbean Sea, Gulf of Mexico, Florida coast

Length: Up to 8 in (20 cm)

The body of a sea cucumber is formed of five radial segments like a typical sea urchin, but elongated. The animal's mouth is at one end, surrounded by a ring of tentacles used for gathering particles of food.



Knobby skin
Leathery skin is dotted with conical studs.

THORNY SEA URCHIN

Goniocidaris tubaria

Location: Australian coastline

Width: Up to 1¾ in (4.5 cm), excluding spines

Typical sea urchins have slender, sharp-tipped spines, but this south Australian species has very stout spines armed with thorns. Like other sea urchins it has a set of central jaws that it uses to eat a wide variety of foods.



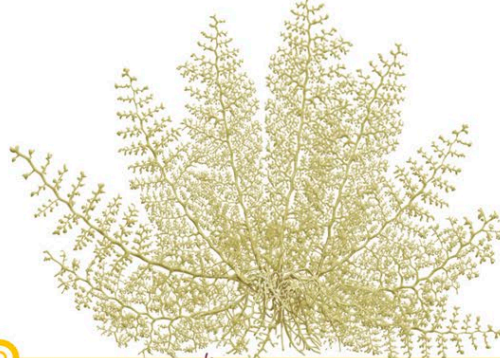
BASKET STAR

Astroboa nuda

Location: Indo-Pacific region

Width: Up to 3¼ ft (1 m)

Similar to feather stars, basket stars cling to rocks or corals in places with strong currents, and use their multibranched arms to gather food from the water. They are closely related to brittle stars, with the same bony, yet flexible structure.



LONG-SPINED SEA URCHIN

Diadema antillarum

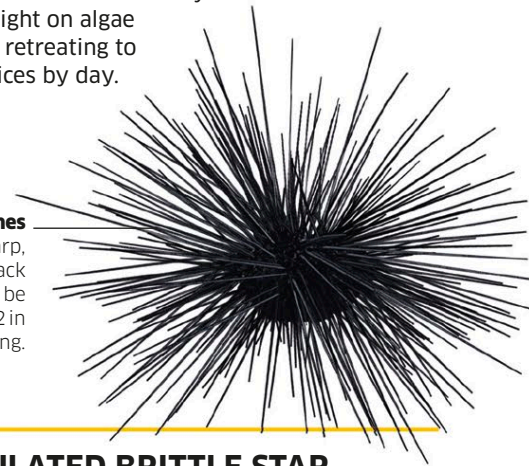
Location: Western Atlantic Ocean

Width: Up to 4 in (10 cm), excluding spines

The extremely long spines of this tropical urchin make it a prickly mouthful for predators, but despite this it is still eaten by some fish. It feeds at night on algae and coral, retreating to dark crevices by day.

Sharp spines

The sharp, brittle black spines can be up to 12 in (30 cm) long.



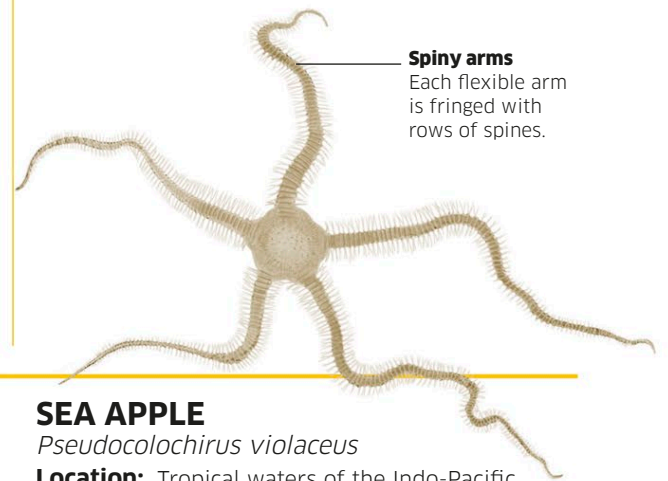
RETICULATED BRITTLE STAR

Ophionereis reticulata

Location: N. and S. American coastline

Width: Up to 9¾ in (25 cm)

A brittle star has a small central disk and five slender, very mobile arms, each supported by a flexible chain of bony plates. It uses its arms to cling to corals and rocks, or crawl across the seabed in search of edible debris.



Spiny arms

Each flexible arm is fringed with rows of spines.

SEA APPLE

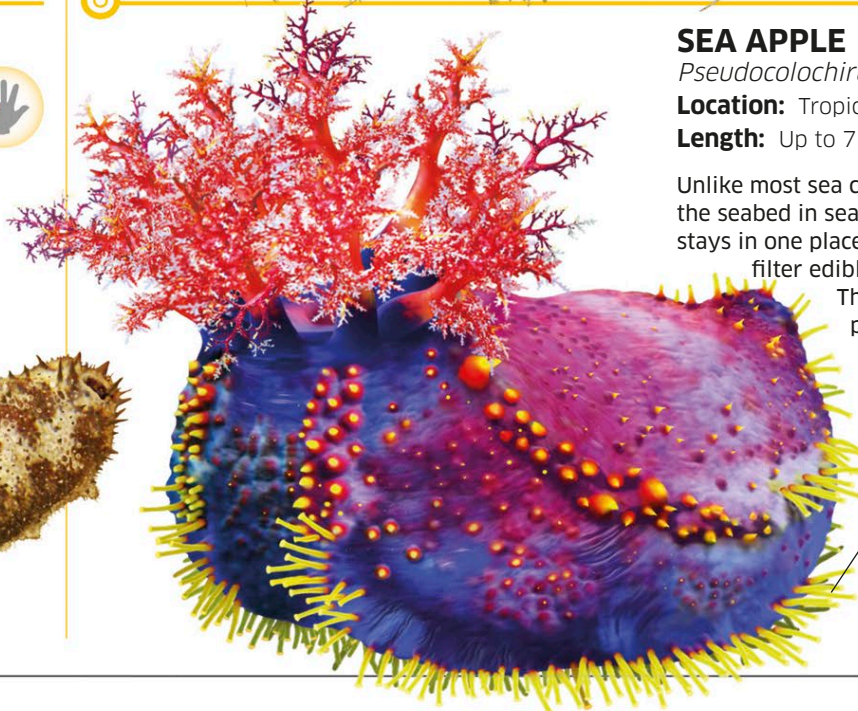
Pseudocolochirus violaceus

Location: Tropical waters of the Indo-Pacific

Length: Up to 7 in (18 cm)

Unlike most sea cucumbers, which roam over the seabed in search of food, a sea apple stays in one place and uses its tentacles to filter edible plankton from the water.

This coral reef species is particularly colorful.



Tube feet

Hydraulic tube feet with suckers on the end allow the sea apple to attach itself to rocks.





FISH

Fish were the first animals to have bony internal skeletons, and therefore the first vertebrates. Since their appearance in the seas and oceans more than 500 million years ago, they have evolved into a dazzling diversity of forms, ranging from delicate seahorses to huge, powerful, predatory sharks.

WHAT IS A FISH?

Fish are easy to recognize, but harder to define. They include three distinct groups of animals, most of which breathe through gills but are otherwise quite different. But a typical fish is a streamlined swimmer that propels itself through the water using strong muscles anchored to a flexible backbone.

TYPES OF FISH

The first fish to evolve were jawless fish, which flourished in the distant past but have now been reduced to a few species. The cartilaginous sharks and rays are more numerous, but the vast majority of fish belong to the large group of bony fish.

Jawless fish

As their name indicates, the jawless fish do not have hinged jaws. The group consists of fewer than 40 species of eel-like lampreys, and may also include the slimy hagfishes.

Bony fish

With some 32,000 species, the bony fish make up most of the fish on the planet. Nearly all of them are ray-finned fish (with fins supported by bony struts or spines), but they also include lobe-finned fish related to the ancestors of all land vertebrates.

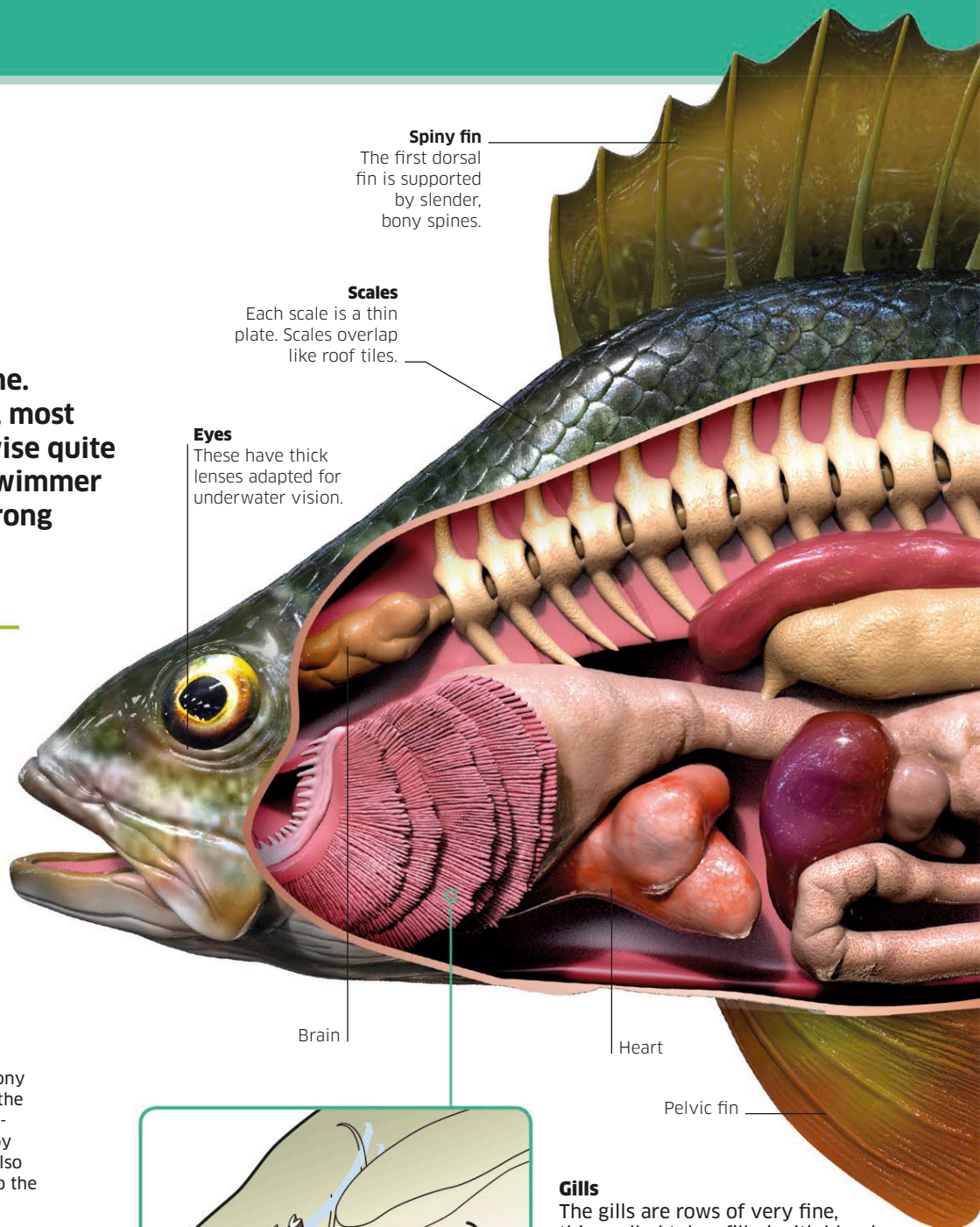
Cartilaginous fish

The sharks, rays, and their relatives have skeletons made from gristly, pliable cartilage instead of bone. There are about 1,200 species, which include the largest, most powerful fish in the sea.

SEA LAMPREY

EUROPEAN ANCHOVY

SCALLOPED HAMMERHEAD SHARK



Spiny fin

The first dorsal fin is supported by slender, bony spines.

Scales

Each scale is a thin plate. Scales overlap like roof tiles.

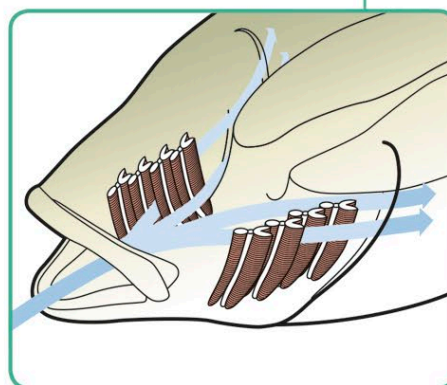
Eyes

These have thick lenses adapted for underwater vision.

Brain

Heart

Pelvic fin



Gills

The gills are rows of very fine, thin-walled tubes filled with blood that is pumped around the body. The blood contains waste carbon dioxide produced by muscles and organs. Water flowing into the fish's mouth and through the gills carries away the carbon dioxide, replacing it with oxygen absorbed from the water. The fish uses this oxygen to turn its food into energy.

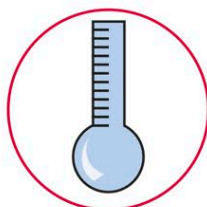
KEY FEATURES

All fish share a number of key features, although the nature of those features varies. They are all vertebrates, with internal skeletons based on spinal vertebrae. Their skin is usually protected by scales, and almost all have gills that gather oxygen from the water. Mainly cold-blooded, they all live primarily in the water of oceans, seas, lakes, and rivers.



Vertebrates

A typical fish's skeleton consists of the spine, skull and jaws, ribs, and fin supports.



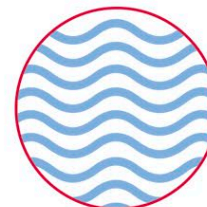
Cold-blooded

The body of a typical fish is the same temperature as the water in which it lives.



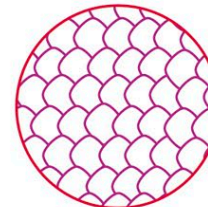
Breathe with gills

Blood in the gills absorbs oxygen from the water, but a few fish can breathe air.



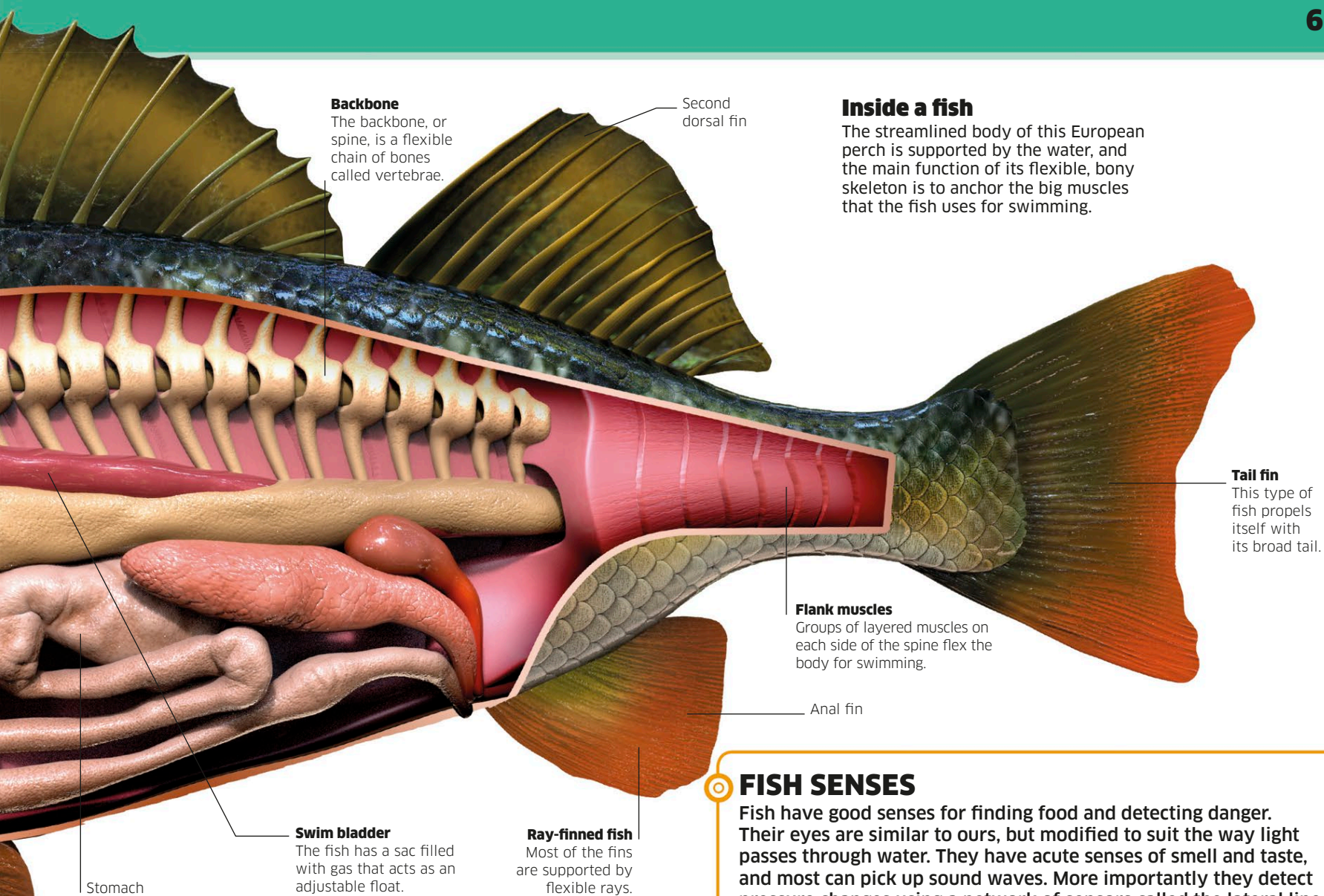
Live in water

All fish live in either fresh water or salty seawater. A few can move between the two.



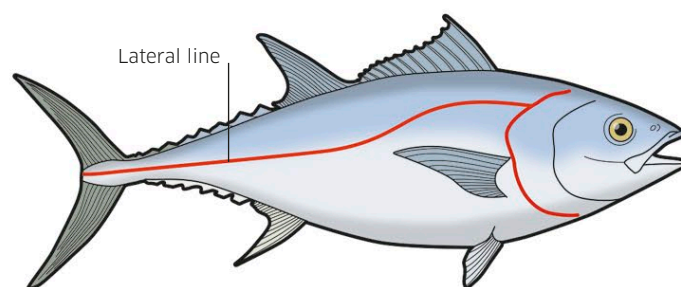
Scaly skin

Tough, overlapping scales cover the skin of most fish, but some types have no scales.



FISH SENSES

Fish have good senses for finding food and detecting danger. Their eyes are similar to ours, but modified to suit the way light passes through water. They have acute senses of smell and taste, and most can pick up sound waves. More importantly they detect pressure changes using a network of sensors called the lateral line. These sensors alert the fish to nearby movements and allow them to swim in perfectly coordinated shoals.



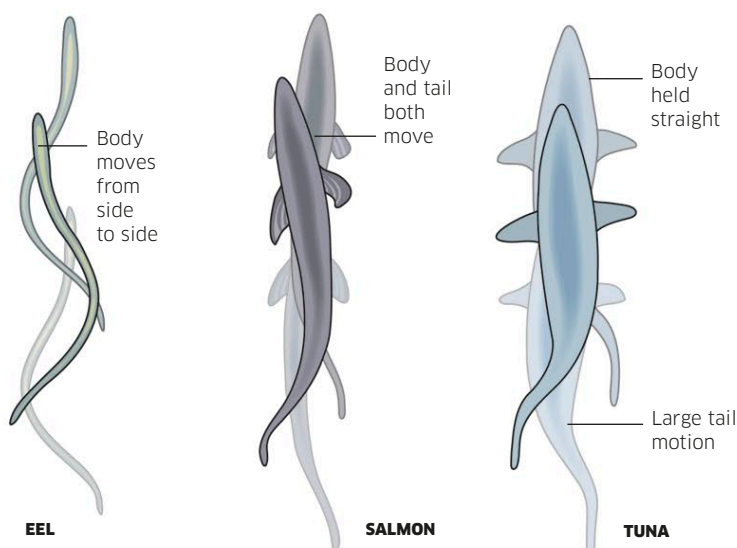
EGGS AND YOUNG

A female shark's eggs are fertilized internally, and many sharks bear live young that develop inside the mother. But most female fish produce large numbers of eggs and release them into the water to be fertilized by the male. The eggs usually drift in open water where most of them are eaten by other fish, but this mouth-brooding fish protects its eggs in its mouth.



SWIMMING LIKE A FISH

Eels swim by flexing their bodies like snakes, creating rippling waves that push them through the water. Many other fish swim in a similar way, using the massive flank muscles on each side of their backbones, with the greatest movement at the tail. Some make greater movements of their bodies than others. The fastest fish—which include tuna, some sharks, and the sailfish—hold their bodies straight and use their flank muscles to flick their tail fins from side to side.



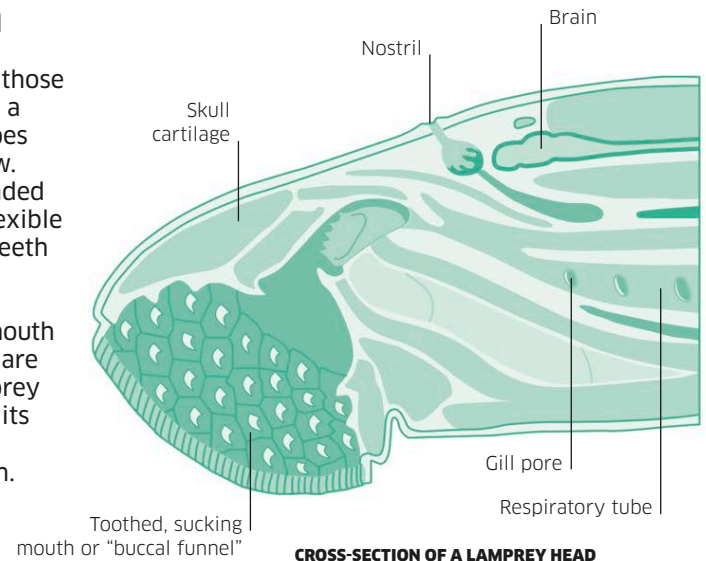


Vampire attack

When a fish is attacked by a sea lamprey, it has few defenses. The lamprey clings tightly with its sucker, and is not easy to dislodge. As it bores into its victim's flesh, its saliva stops the blood clotting, so the lamprey can drink its fill. Its prey will be lucky to survive the attack.

Inside view

A lamprey's skull and skeleton are made of pliable cartilage, like those of a shark, but unlike a shark the lamprey does not have a hinged jaw. The mouth is surrounded by a disk of tough, flexible tissue studded with teeth made of keratin—the substance that forms our fingernails. The mouth and respiratory tube are separate, so the lamprey can draw water over its gills while its mouth is clamped to a victim.



CROSS-SECTION OF A LAMPREY HEAD

Dorsal fin

The only fins are the tail and dorsal fins, which are supported by stiff fin rays. There are no pectoral fins.

Tail fin

Thrusting the tail fin helps propel the lamprey through the water.

FISH

SEA LAMPREY

Petromyzon marinus

Location: N. Atlantic, N. America, Europe

Length: Up to 4 ft (1.2 m)

Diet: Fish blood



The wormlike larval stage of a sea lamprey can live for **up to 17 years** buried in a river- or lake-bed.

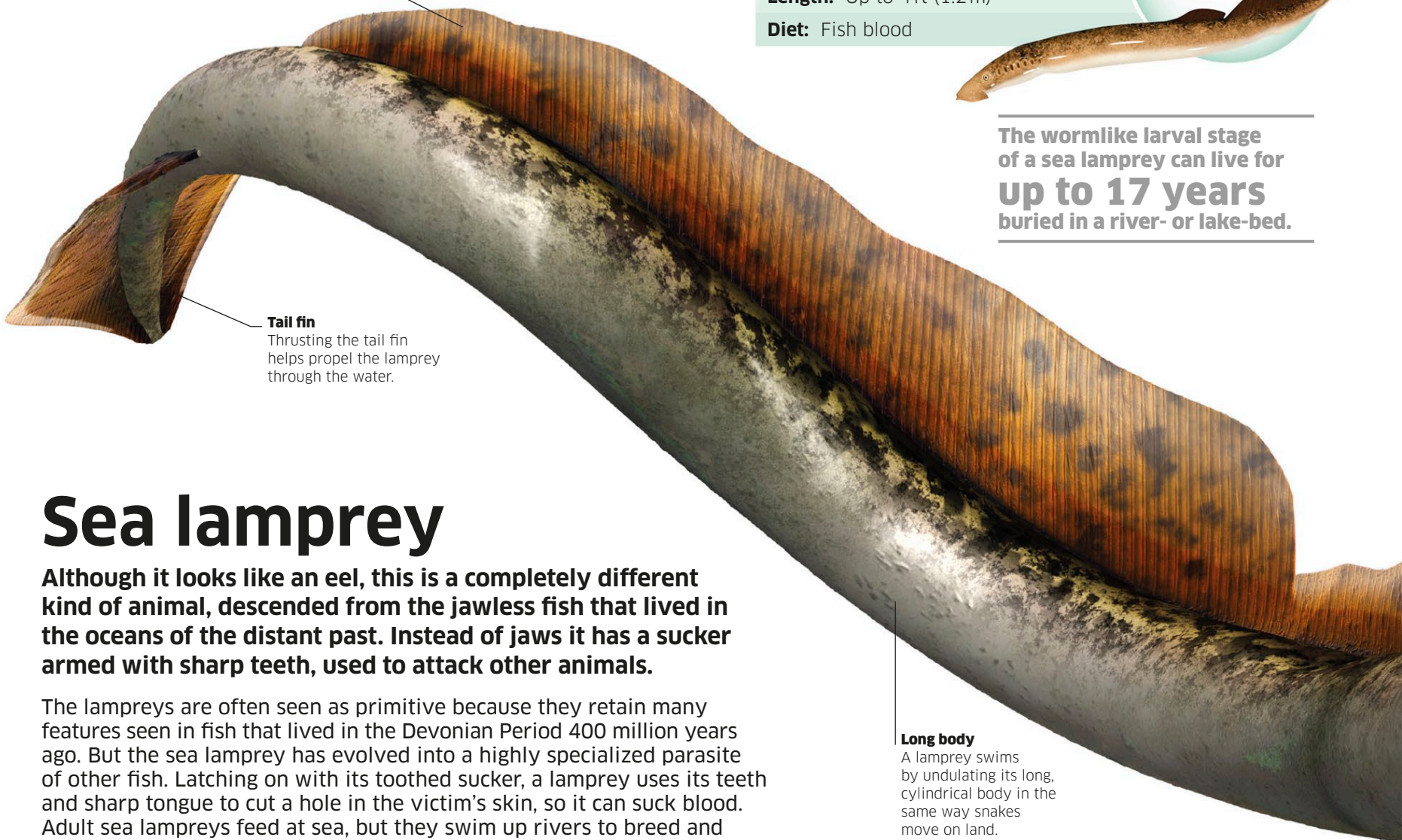
Sea lamprey

Although it looks like an eel, this is a completely different kind of animal, descended from the jawless fish that lived in the oceans of the distant past. Instead of jaws it has a sucker armed with sharp teeth, used to attack other animals.

The lampreys are often seen as primitive because they retain many features seen in fish that lived in the Devonian Period 400 million years ago. But the sea lamprey has evolved into a highly specialized parasite of other fish. Latching on with its toothed sucker, a lamprey uses its teeth and sharp tongue to cut a hole in the victim's skin, so it can suck blood. Adult sea lampreys feed at sea, but they swim up rivers to breed and spend their early lives in fresh water.

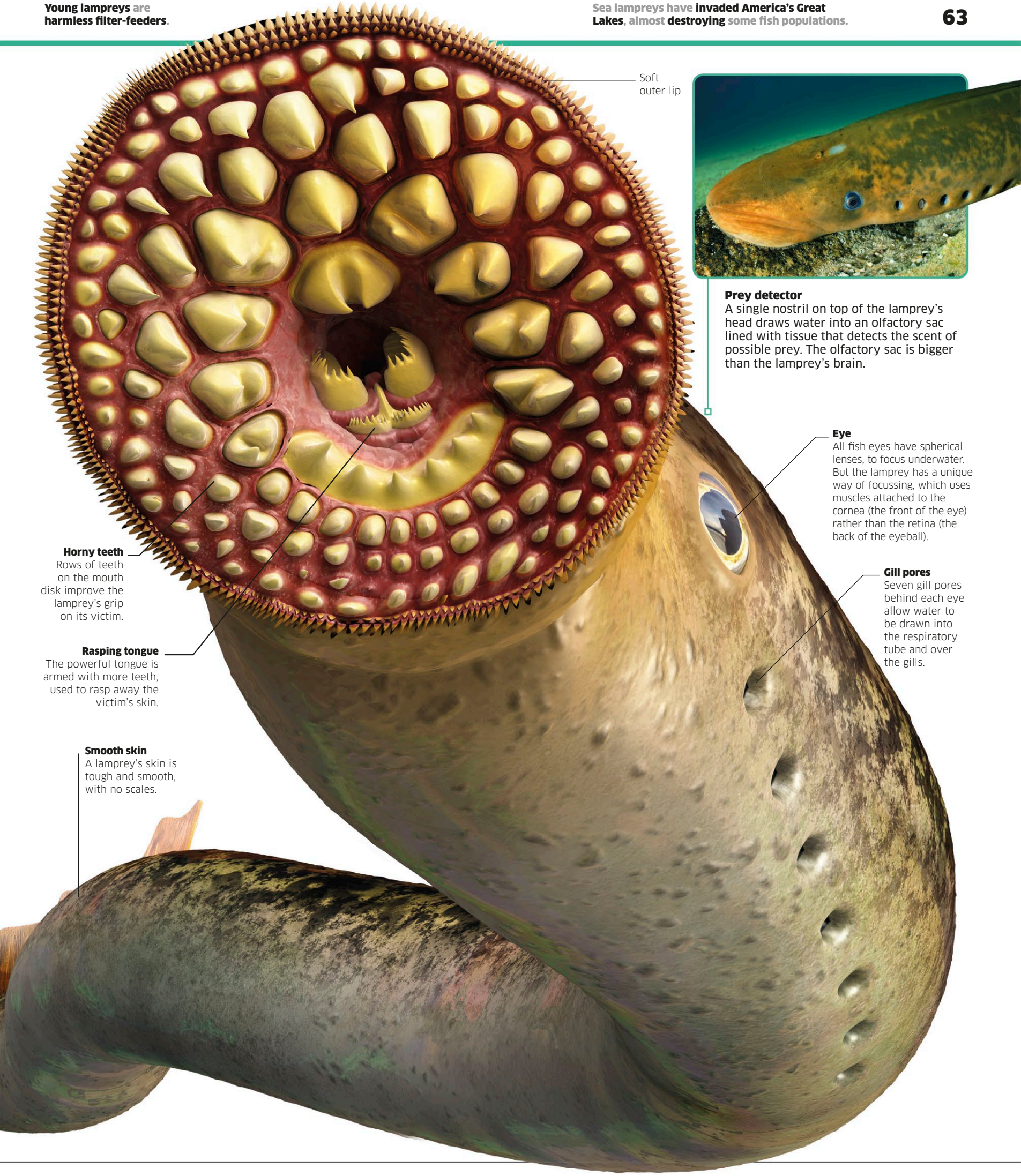
Long body

A lamprey swims by undulating its long, cylindrical body in the same way snakes move on land.



Young lampreys are harmless filter-feeders.

Sea lampreys have invaded America's Great Lakes, almost destroying some fish populations.



Soft
outer lip

Prey detector

A single nostril on top of the lamprey's head draws water into an olfactory sac lined with tissue that detects the scent of possible prey. The olfactory sac is bigger than the lamprey's brain.

Eye

All fish eyes have spherical lenses, to focus underwater. But the lamprey has a unique way of focussing, which uses muscles attached to the cornea (the front of the eye) rather than the retina (the back of the eyeball).

Gill pores

Seven gill pores behind each eye allow water to be drawn into the respiratory tube and over the gills.

Horny teeth

Rows of teeth on the mouth disk improve the lamprey's grip on its victim.

Rasping tongue

The powerful tongue is armed with more teeth, used to rasp away the victim's skin.

Smooth skin

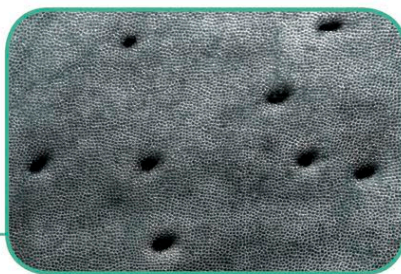
A lamprey's skin is tough and smooth, with no scales.

As a great white shark seizes its prey, its eyes roll back in their sockets to protect them.

Great white sharks may cooperate with each other to outwit prey.

Super sensors

Small pores in the shark's nose contain electrical sensors called ampullae of Lorenzini. At close range these can detect the tiny electrical signals generated by an animal's muscles, so the shark can pinpoint prey in total darkness.



First dorsal fin

The tall dorsal fin acts as a stabilizer as the shark charges into the attack.

Gill slits

As the shark swims, oxygenated water is forced into its mouth, over its gills, and out through these slits.



Razor teeth

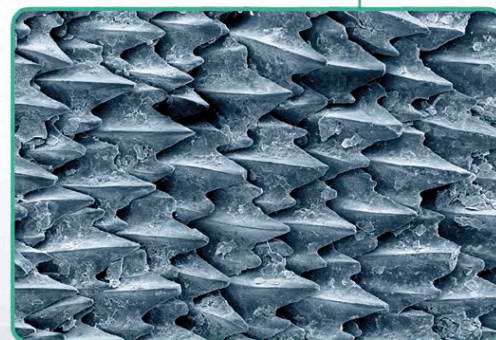
Each tooth is a serrated blade, like a saw-edged razor, for slicing through skin, flesh, and even bone. A young great white shark has narrower, pointed teeth for seizing slippery fish, but as the shark gets older its teeth become more triangular in shape.

White camouflage

The shark's pale underside makes it difficult for prey to detect from below.

Dermal denticles

The shark's skin is covered with overlapping dermal denticles—tough, ridged scales made of the same material as its teeth. They protect the skin, but also reduce drag as the water flows over them. This allows the shark to swim faster, more efficiently, and more quietly, so it can take its victims by surprise.



Great white shark

Notorious as the most deadly of all sharks, the great white is specialized for hunting big, warm-blooded animals such as seals, dolphins, and even whales.

Few creatures have such a murderous reputation as the great white shark. Hugely powerful and fast, it is equipped with a devastatingly efficient array of senses for detecting its prey, and a set of rip-saw teeth that can slice its victims in half with a single bite. Capable of killing and eating almost anything it runs into—including people—its only enemies are orcas and human hunters.

Solid muscle
Massively powerful muscles flank the shark's body.

Second dorsal fin

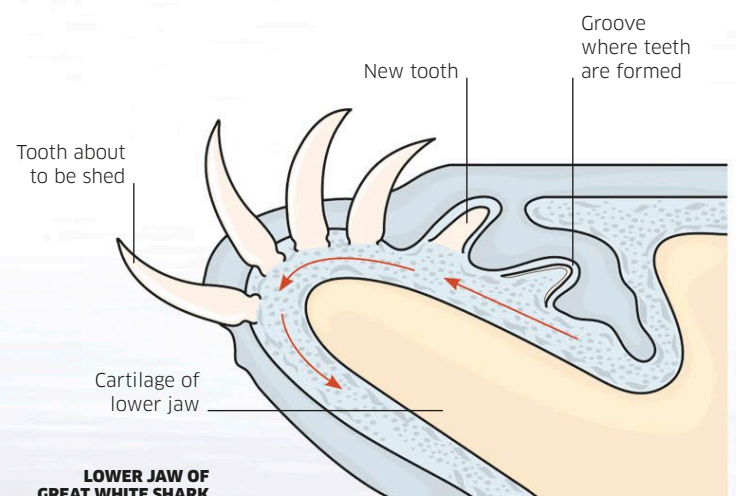
Built for speed
The crescent-shaped tail provides propulsion. As with fast-swimming tuna, the body and tail are connected by a slim joint—this allows the tail to be flipped rapidly from side to side while the body stays relatively rigid.

The great white shark's nostrils can sniff out blood in the water from well over **1½ mile (1 km)** away.

Wing fins
Long pectoral fins act like wings as the shark swims forward.

Conveyor-belt teeth

The great white shark never has to worry about losing its teeth, however old it gets. As with all sharks, teeth are shed and continuously replaced, with new teeth moving up from behind. The new teeth roll out from inside the jaws as if on a conveyor belt, while the old, blunt teeth drop off the outside.



FISH

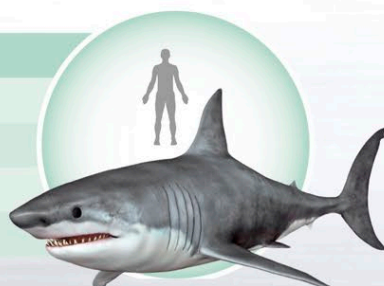
GREAT WHITE SHARK

Carcharodon carcharias

Location: All warm oceans

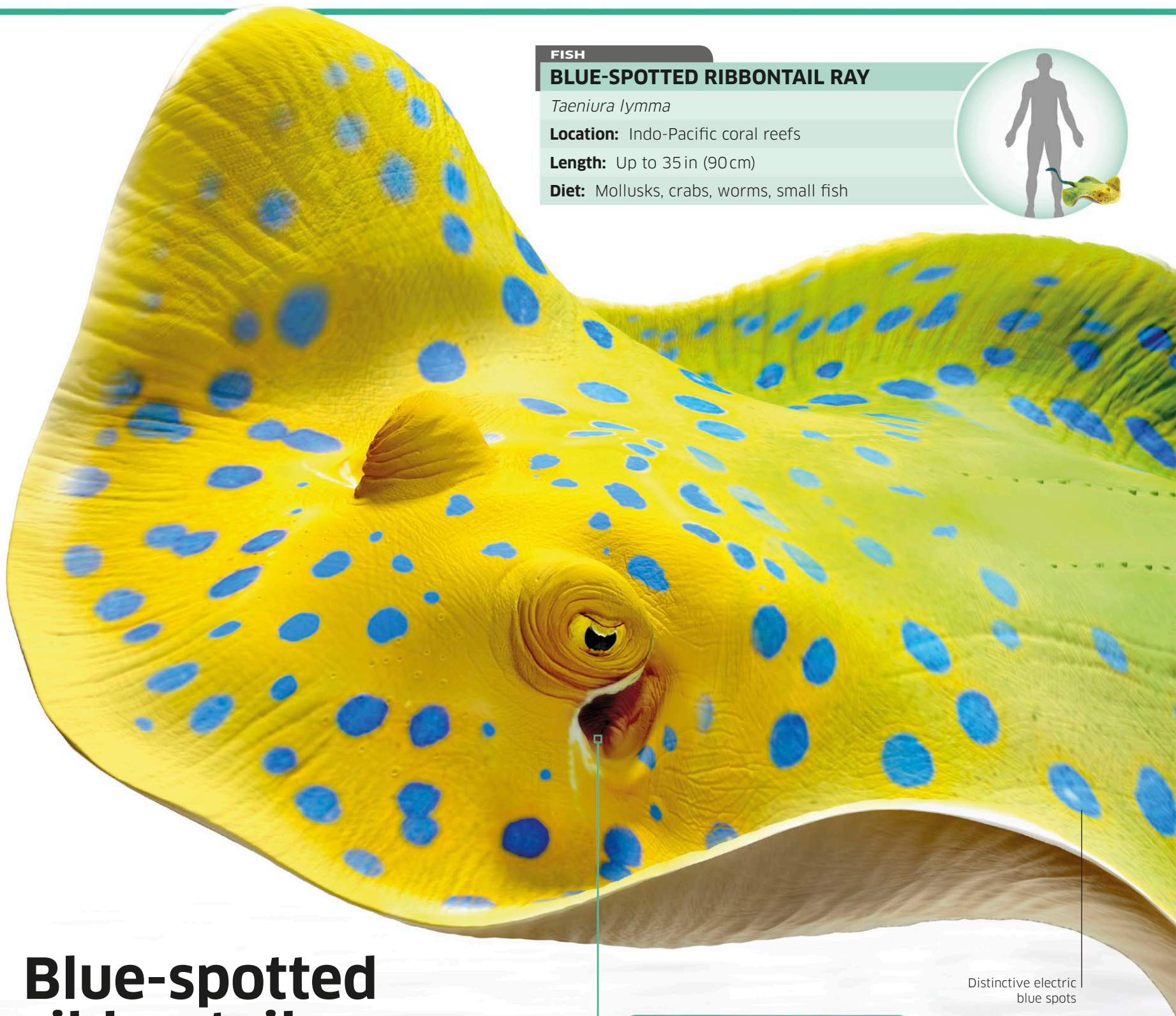
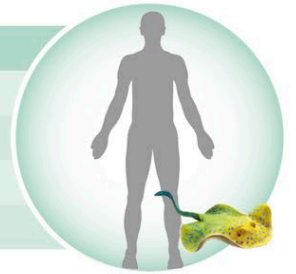
Length: Up to 24ft (7.2m)

Diet: Fish, seals, and cetaceans



FISH

BLUE-SPOTTED RIBBONTAIL RAY

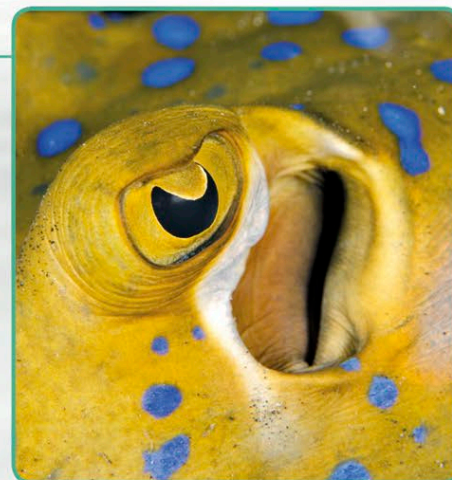
*Taeniura lymma***Location:** Indo-Pacific coral reefs**Length:** Up to 35 in (90cm)**Diet:** Mollusks, crabs, worms, small fish

Blue-spotted ribbontail ray

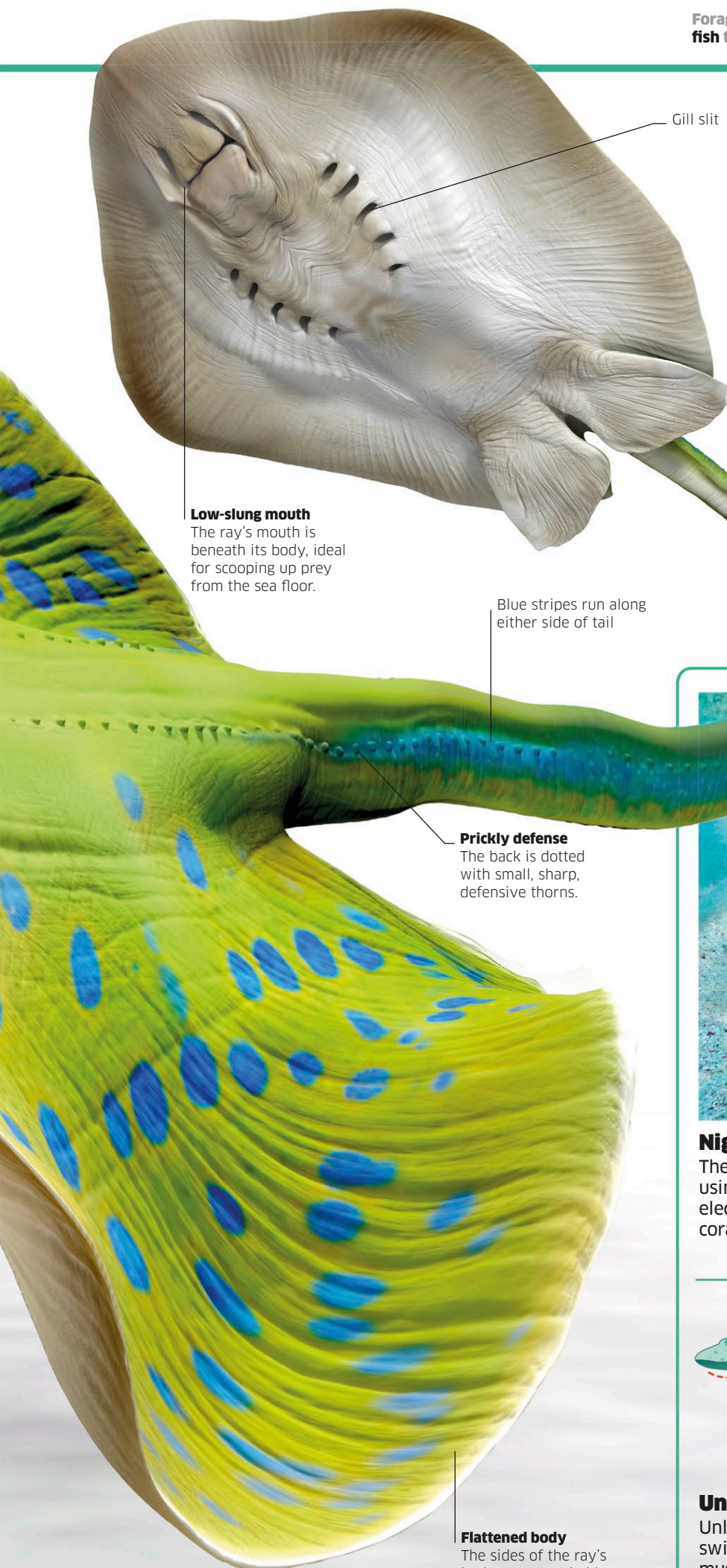
Armed with a barbed sting that can inject an extremely painful venom, this colorful stingray is well defended from sharks and other predators as it searches the sandy beds of tropical coral seas for food.

Relatives of the sharks, most skates and rays are adapted for life on the seabed. Their bodies are flattened, and often well camouflaged so they can lie on the bottom undetected, but this coral reef stingray is unusually colorful. Like most rays it eats a variety of worms, clams, crabs, and other shellfish, crushing their shells with a battery of broad, flattened teeth that are constantly replaced before they are worn out.

Distinctive electric blue spots

**Spiracle**

Behind each of the ray's eyes is a large opening, called a spiracle. It is used to draw in oxygenated water from above the ray's body when it is lying with its mouth flat on the seabed. After passing through the ray's gills, the water is pumped out through the gill slits on its underside.



Gill slit

Low-slung mouth

The ray's mouth is beneath its body, ideal for scooping up prey from the sea floor.

Blue stripes run along either side of tail

Prickly defense

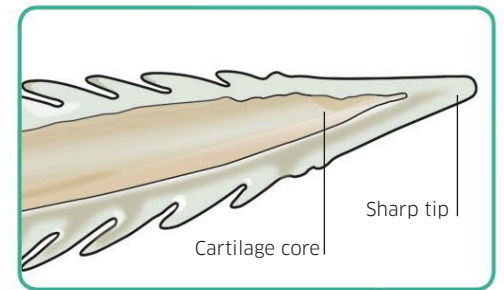
The back is dotted with small, sharp, defensive thorns.

Flattened body

The sides of the ray's body are extended into a broad muscular disk.

Barbed sting

The ray's slender, whiplike tail is armed with one or two venomous stings. Each has a sharp core made of stiff cartilage and barbed like a harpoon. If the ray stabs an enemy, the sting often breaks off in the wound.

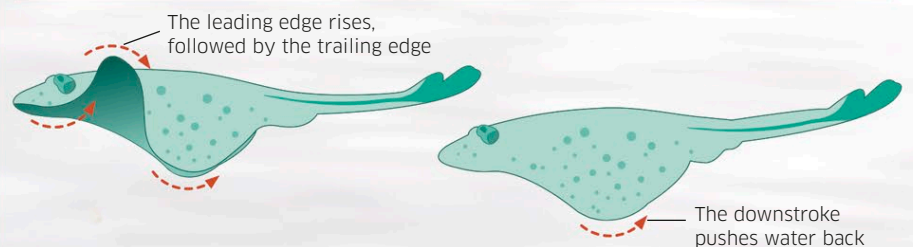


Ribbonlike tail



Night hunter

The ray hunts at night in the reef shallows. It searches for prey in the sand using its sharp sense of smell and its electro-receptors, which can detect the electrical activity of an animal's nervous system. By day it lurks among the coral further offshore, hiding from enemies such as hammerhead sharks.



Underwater flight

Unlike most fish, rays do not use their tails to propel themselves when swimming. Instead, they move by "flying" through the water, using their muscular pectoral fins like wings. The fins ripple in "S" waves that push the water back, driving the ray forward.

Sharks and rays

Sharks have a fearsome reputation, but they are not all powerful predators like the notorious great white. Many prey on fish, and the very biggest sharks eat only tiny marine animals. Most rays feed on shellfish on the seabed.

The sharks and rays are cartilaginous fish, with skeletons made of gristly cartilage instead of bone. Cartilage is pliable, and usually not strong enough to support a large animal's body, but this is not a problem for a shark or ray because its body is supported by the water. This allows some species to grow to a colossal size.

Tail fin

The shark drives itself through the water with its powerful tail.

BASKING SHARK

Cetorhinus maximus

Location: Worldwide

Length: Up to 33ft (10m)

This oceanic giant feeds mainly on tiny marine animals by swimming through plankton swarms with its mouth gaping wide open. Prey is trapped by mesh-like gill rakers protecting its gills.



FRILLED SHARK

Chlamydoselachus anguineus

Location: Worldwide

Length: Up to 6½ft (2m)

This eel-like shark gets its name from the “frilled” appearance of the gill slits behind its head. Similar to many primitive, extinct sharks, it feeds mainly on squid.



Neck frill

Six pairs of gill slits form the shark's conspicuous frill.

SPOTTED WOBBERGONG

Orectolobus maculatus

Location: South Australia

Length: Up to 9¾ft (3m)

Many sharks are specialized for life on the seabed. This superbly camouflaged ambush predator lies concealed from its prey by its skin patterns and the coral-like fringes around its snout. It is powerful enough to eat smaller sharks.



Filter feeder

Prey is filtered from water flowing through the gills.

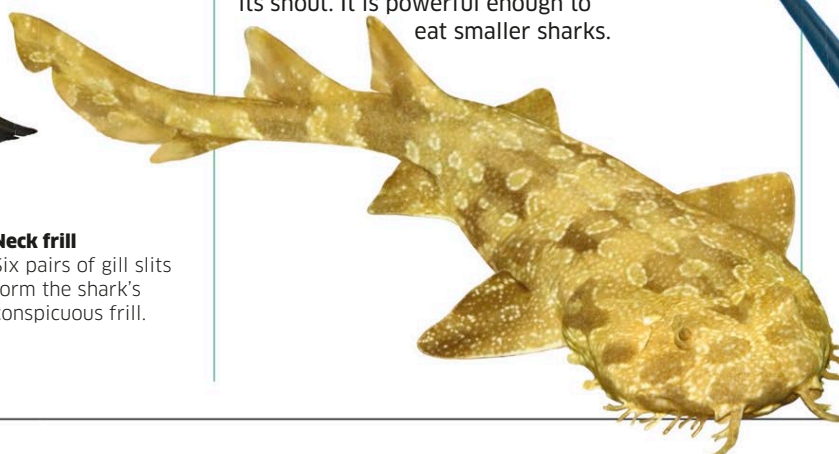
THRESHER SHARK

Alopias vulpinus

Location: Worldwide

Length: Up to 18¾ft (5.7m)

A thresher shark has an extremely long upper tail lobe, which it uses like a whip to herd and attack shoaling fish and squid. Stunned by the blows, they make easy prey for the shark's needle-sharp teeth.



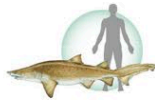
SANDTIGER SHARK

Carcharias taurus

Location: Coastal waters worldwide

Length: Up to 10½ ft (3.2 m)

The ferocious-looking sandtiger shark is specialized for catching fish. Its ragged, spiky teeth are ideally adapted for seizing and gripping slippery, struggling prey, which it then swallows whole or in large mouthfuls. It usually hunts by night, often near the seabed.



BLUE SHARK

Prionace glauca

Location: Worldwide

Length: Up to 12½ ft (3.8 m)

Sleek and elegant, the blue shark gets its name from its metallic blue back. Its slender body and pointed snout make it superbly streamlined for cruising at speed in search of prey, which are mainly smaller fish and squid. It sometimes hunts in packs.



SCALLOPED HAMMERHEAD

Sphyrna lewini

Location: Worldwide

Length: Up to 13¾ ft (4.2 m)

A hammerhead shark has a bizarre plank-like head with its eyes and nostrils at each tip. This shape may help it make tight turns in the water, or it may provide space for extra electro-receptors for detecting hidden prey.



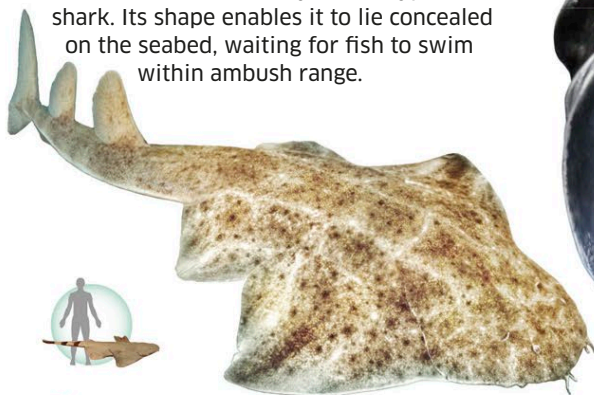
ANGEL SHARK

Squatina squatina

Location: Northern Atlantic Ocean, Mediterranean Sea, Black Sea

Length: Up to 7¾ ft (2.4 m)

The broad, flattened body of the angel shark is more like that of a ray than a typical shark. Its shape enables it to lie concealed on the seabed, waiting for fish to swim within ambush range.



GIANT MANTA RAY

Manta birostris

Location: Worldwide

Length: Up to 25 ft (7.6 m)

The biggest of the rays, the giant manta is a filter-feeder like the basking shark. It cruises tropical oceans searching for swarms of planktonic animals, and feeds by straining the water through its gills to trap prey.



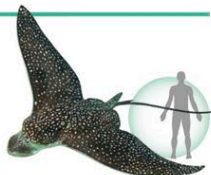
SPOTTED EAGLE RAY

Aetobatus narinari

Location: Worldwide

Length: Up to 16½ ft (5 m)

This elegant ray often swims in open water, sometimes in groups of ten or more. Despite this, it feeds mainly on the seabed by digging into the sand with its shovel-shaped snout for clams, crabs, and other shellfish. It has very strong, flattened teeth for crushing shells.



THORNBACK RAY

Raja clavata

Location: Eastern Atlantic, Mediterranean

Length: Up to 3¼ ft (1 m)

Although this ray has the kite-shaped body typical of many rays, its back is covered in sharp, thorny spines that extend down its long tail. Its mouth is beneath its head, so it can scoop buried prey off the seabed.



LONGCOMB SAWFISH

Pristis zijsron

Location: Indo-Pacific region

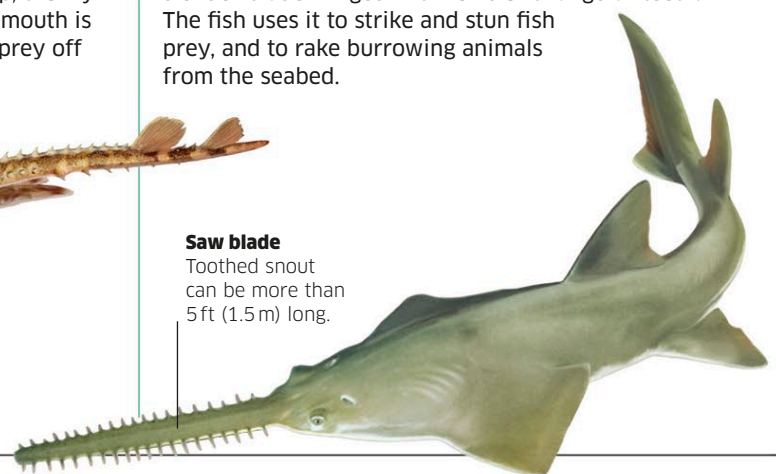
Length: Up to 14 ft (4.3 m)

The extraordinary snout of this sawfish is a long, slender blade fringed with rows of triangular teeth. The fish uses it to strike and stun fish prey, and to rake burrowing animals from the seabed.



Saw blade

Toothed snout can be more than 5 ft (1.5 m) long.





Chameleon color

The spotted seahorse is typically yellowish with darker spots and blotches. But like most seahorses it is able to change its skin color, by making color cells in its skin expand or contract. The seahorse can then blend with its surroundings for protective camouflage. It often turns very dark to conceal itself from both enemies and prey. But it may also glow a deep red, especially during its courtship displays.

Planktonic prey

The seahorse's prey are small shrimplike animals that drift in open water and make up plankton. Watching intently with its big, mobile eyes, the seahorse targets a victim and swivels its snout toward it. Using its flexible neck, it lunges at the animal and sucks it into its toothless mouth, swallowing it whole.



Spotted seahorse

Named for their horselike head shape, seahorses are highly specialized fish with a unique swimming technique and one of the most extraordinary breeding systems in the entire animal kingdom.

Widespread in the Indo-Pacific regions the spotted seahorse lives in shallow coastal waters where it feeds on small, drifting animals. It can swim slowly in a vertical position, propelled by its beating dorsal fin, but prefers to use its prehensile (grasping) tail to cling to corals, seagrasses, and seaweed and watch for prey. As with all seahorses, the female passes her eggs to the male, who holds them in a pouch on his belly, fertilizing and nurturing them until they become miniature seahorses.

FISH

SPOTTED SEAHORSE

Hippocampus kuda

Location: Indian and Pacific Oceans

Length: Up to 13 $\frac{3}{4}$ in (35 cm)

Diet: Small planktonic animals



Bony rings

Thin skin is stretched over bony plates that form ring-shaped ridges.

Prehensile tail

Coiling its tail around seaweed stops the seahorse drifting in the current.

The male spotted seahorse usually gives birth at night, when there is a full moon. The process takes several hours.

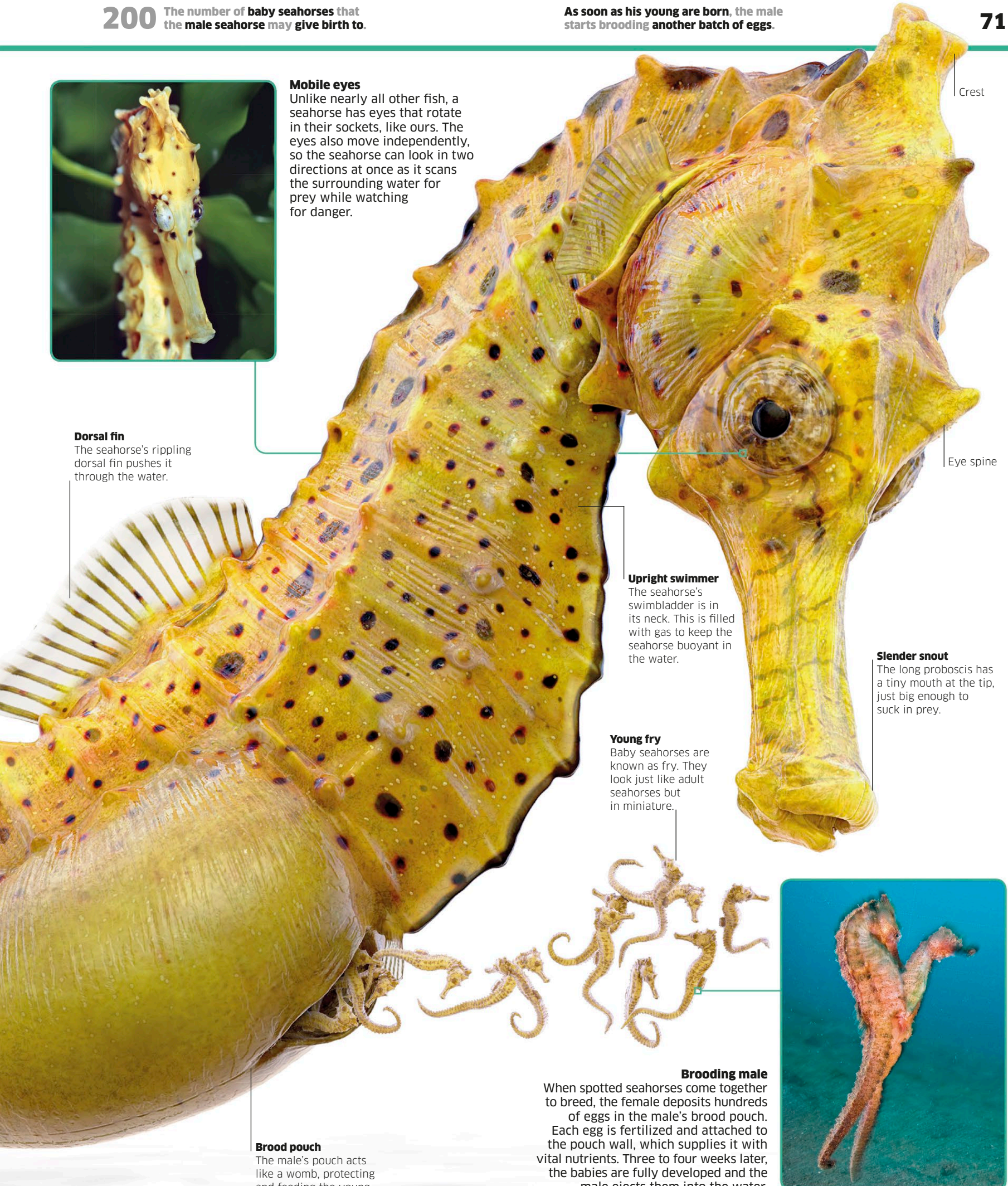


Mobile eyes

Unlike nearly all other fish, a seahorse has eyes that rotate in their sockets, like ours. The eyes also move independently, so the seahorse can look in two directions at once as it scans the surrounding water for prey while watching for danger.

Dorsal fin

The seahorse's rippling dorsal fin pushes it through the water.



Upright swimmer

The seahorse's swimbladder is in its neck. This is filled with gas to keep the seahorse buoyant in the water.

Young fry

Baby seahorses are known as fry. They look just like adult seahorses but in miniature.

Slender snout

The long proboscis has a tiny mouth at the tip, just big enough to suck in prey.

Brood pouch

The male's pouch acts like a womb, protecting and feeding the young.

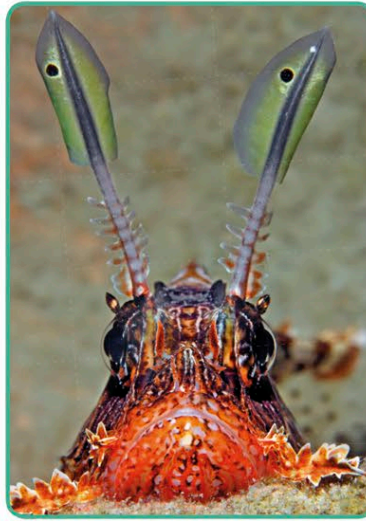
Brooding male
When spotted seahorses come together to breed, the female deposits hundreds of eggs in the male's brood pouch. Each egg is fertilized and attached to the pouch wall, which supplies it with vital nutrients. Three to four weeks later, the babies are fully developed and the male ejects them into the water.



Red lionfish

This spectacular sea fish is a resident of tropical coral reefs, where it creeps up on smaller fish that it can seize and swallow whole. Venomous spines ensure that it rarely suffers the same fate itself.

The lionfish's candy-striped pattern and feathery fans of spiny finlets create a dazzling impression, designed to warn bigger fish that it is dangerous to eat. Its flamboyant fins slow it down, but this is not a problem for a fish that lives in the food-rich waters of the coral reef. Surrounded by prey, it uses its superb mobility to work its way into position for a lightning-fast strike, snapping up each victim before it has a chance to escape.



Head tentacles

A strange feature of the lionfish is the pair of tentacles that sprouts from its head. These vary in form across different populations: some are spiky (below) while others are feathery (left). They may help the fish win a mate, or might act as lures to attract inquisitive prey.

Outsized eyes

Large eyes, which maximize the amount of light captured, give the lionfish sharp vision.

Prey swallowed head-first

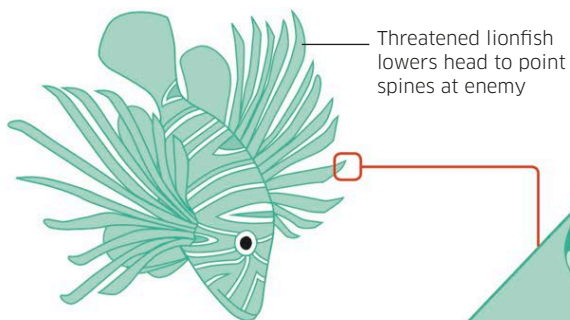
Their venomous spines mean that lionfish have **few predators**, though some sharks have been known to eat them.

Broad mouth

The wide mouth can extend forward to create a suction tube for catching prey.

Defensive spines

Many of a lionfish's long spines are laced with venom, and the fish uses them to defend itself when threatened. When one of the spines pierces the skin of a victim, a loose sheath is pushed down to expose venomous tissue contained in three grooves running the length of the spine. Venom squeezed out of this tissue enters the wound, causing intense pain, sickness, and difficulty breathing.



DEFENSIVE STANCE

Exposed spine

Venom flows into wound

Sheath pushes down when spine enters skin

Groove containing venomous tissue

VENOMOUS SPINE

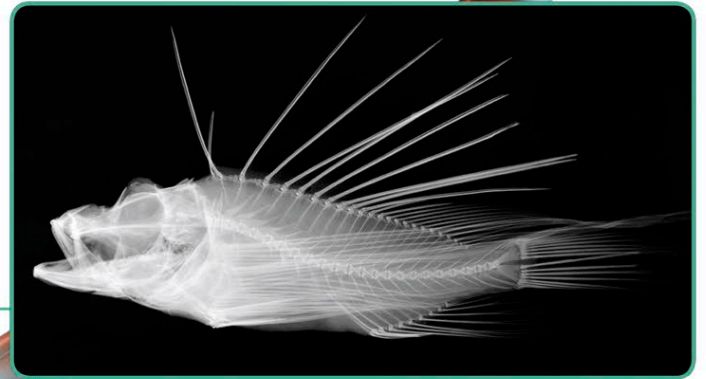
Lionfish often use their long pectoral fins to herd prey into tight corners where they are easier to catch.

2 million—the number of eggs a female lionfish can produce in one year.

73

Dorsal fin contains 13 venomous spines

Bony spines
The red lionfish's spines are made of the same bony material as its skeleton, which is why they show up on this X-ray image. The spines are modified fin rays—structures that support the fish's fins. In most fish, fin rays are slender and flexible, but in lionfish they are more rigid and some carry a powerful venom.



Feathery finlets
The pectoral fin rays support fans of long, narrow finlets.

Pectoral fin
The thin, translucent membrane of the pectoral fin stretches between the spines.

FISH

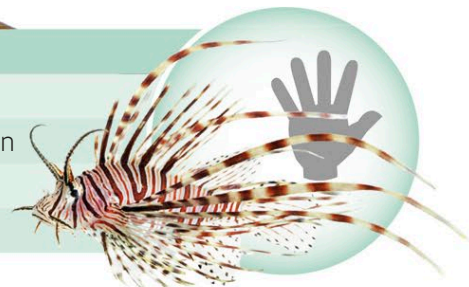
RED LIONFISH

Pterois volitans

Location: Indo-Pacific region

Length: Up to 15 in (38 cm)

Diet: Small fish



Sharp eyesight
Excellent vision allows the sailfish to target prey from a distance.

Muscle power
The fish's flanks contain lots of red muscle. These dense fibers are well supplied with oxygen, providing the stamina needed for sustained fast swimming.

Sailfish

This streamlined predator is the fastest fish in the sea, able to outpace a powerful speedboat. It roams the open oceans in search of smaller schooling fish that it can attack and devour.

Named for its enormous, often vividly colored dorsal fin, the sailfish is a relative of the marlins and swordfish, with the same superb streamlining and blistering speed. Its huge flank muscles drive a tall, crescent-shaped tail fin, flipping it rapidly from side to side while the body stays quite stiff, in contrast to the body-flexing style used by most fish. Heat generated by the muscles is channeled to the fish's brain, allowing it to find and chase prey at greater depths where the water is colder.

Silvery underside
The light underside of the sailfish blends in with the water's sunlit surface, making the fish harder to spot from below.

Tail fin
The narrow tail flips from side to side to generate thrust.

A sailfish was once recorded leaping from the water at an amazing **68 mph (110 km/h).**

Stowaway fins
These long pelvic fins tuck along the fish's body when it is swimming at full speed.

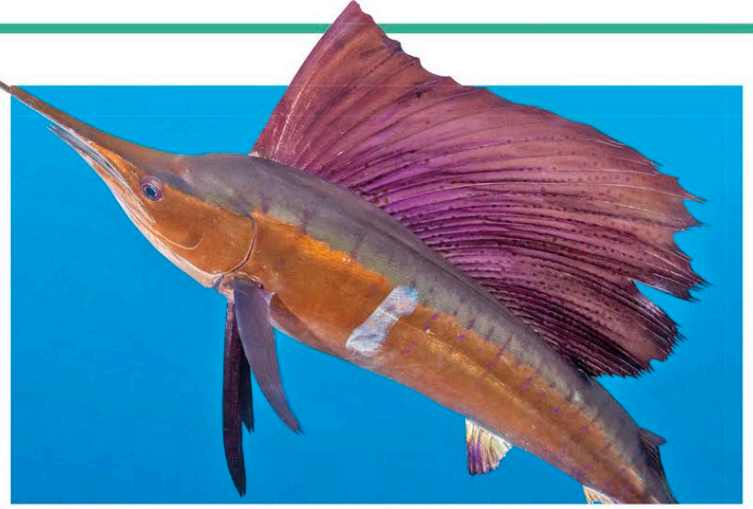


Baitball hunting

The main targets of hungry sailfish are small fish, such as sardines and anchovies, which swim in shoals and form tightly-packed "baitballs" if they feel threatened. Three or four sailfish may work together to herd the fish into a baitball, then dart through them to isolate small groups that the sailfish can attack more effectively. The sailfish slash their long bills from side to side, stunning or even crippling their prey to make the smaller fish easier to scoop up and swallow whole.

Sailfin

The dorsal fin is supported by stiff fin rays. The large surface area of the fin may help the fish lose excess heat after a burst of speed.



Dazzling color

Although normally dark blue and silver, a sailfish can change color in an instant. Different color cells in its skin expand and contract to replace the blue with red, orange, or brown, highlighted with iridescent stripes and spots. These colors often appear when the sailfish is hunting, probably because it is excited by the chase.



Folding fin

When the sailfish is swimming fast, it folds the dorsal fin into a groove along its back, so its body is streamlined like a torpedo. The fish raises its huge, flamboyant dorsal fin when it is excited, and when it wants to make itself look bigger to scare or herd prey fish or to discourage enemies such as sharks.

Teeth

Small teeth in the upper jaw give a good grip on slippery prey.

Pointed bill

The elongated bill cuts through the water for better streamlining. It is also used to slash at prey.

Steering fins

Wing-like pectoral fins help the fish turn fast as it swoops into the attack.

FISH

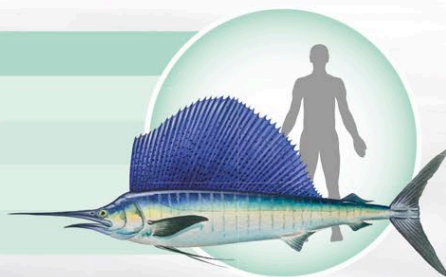
SAILFISH

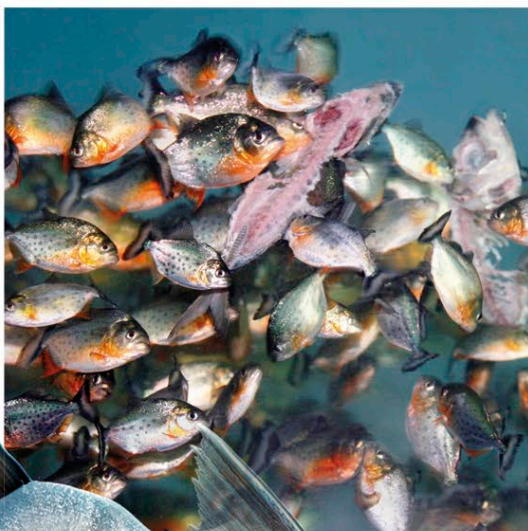
Istiophorus platypterus

Location: Indo-Pacific region

Length: Up to 11½ ft (3.5 m)

Diet: Fish, squid



**Feeding frenzy**

When piranhas start attacking their prey, the billowing blood in the water attracts even more piranhas, and sends the shoal into a feeding frenzy. The fish crowd together to grab a share of the feast, and may even kill and eat each other in their excitement.

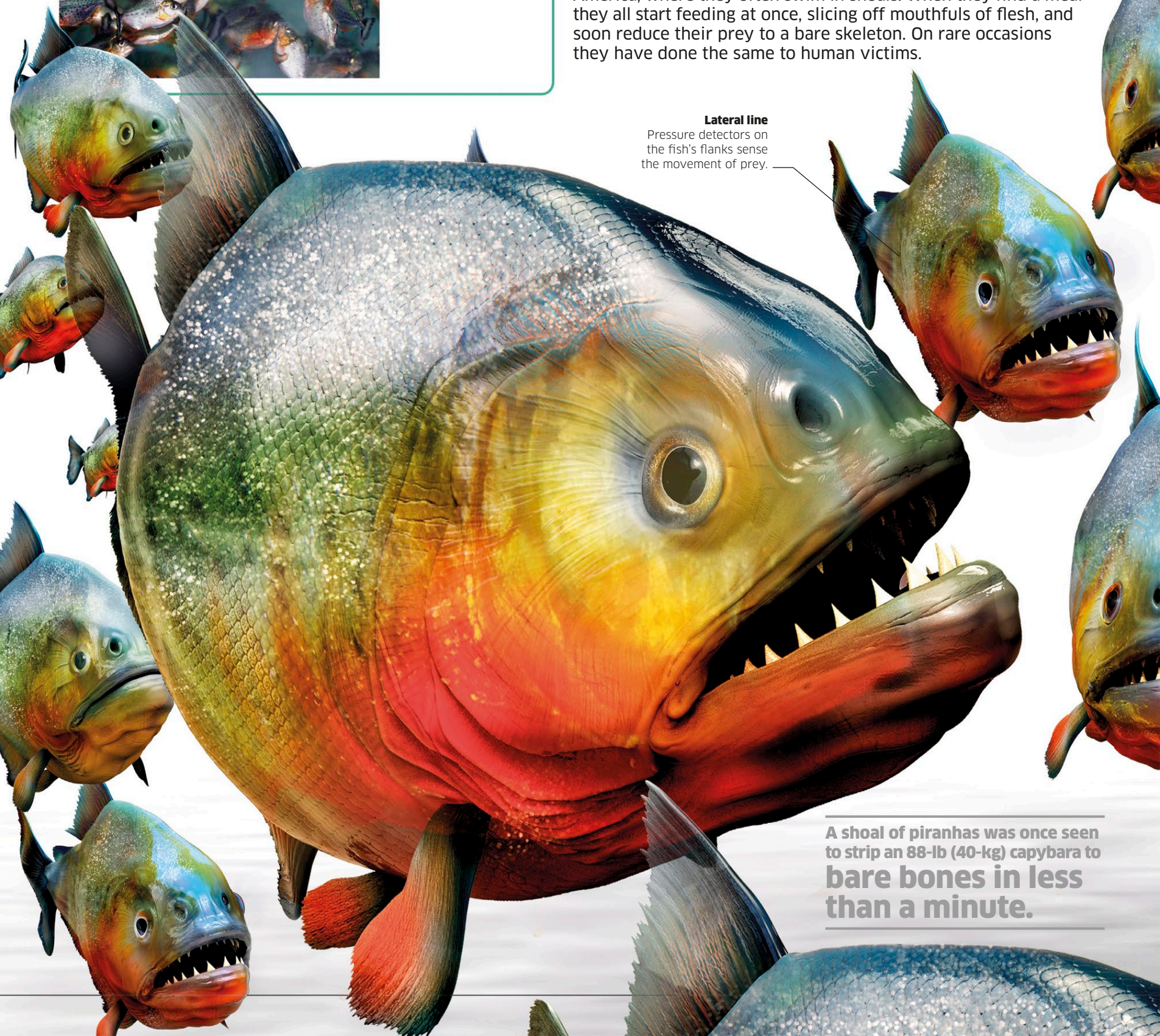
Red-bellied piranha

Notorious for the way it can use its razor-sharp teeth to strip its prey to the bone within minutes, the piranha is the most feared of all freshwater fish. In reality it is mainly a scavenger, feeding on dead and dying animals, small fish, and invertebrates, but there is no doubt about the terrifying efficiency of its feeding technique.

Red-bellied piranhas live in the lowland rivers of tropical South America, where they often swim in shoals. When they find a meal they all start feeding at once, slicing off mouthfuls of flesh, and soon reduce their prey to a bare skeleton. On rare occasions they have done the same to human victims.

Lateral line

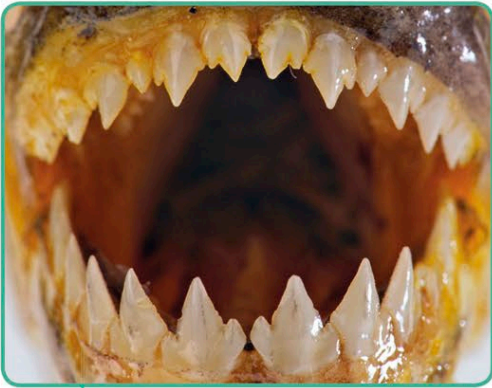
Pressure detectors on the fish's flanks sense the movement of prey.



A shoal of piranhas was once seen to strip an 88-lb (40-kg) capybara to bare bones in less than a minute.

Piranhas swim in shoals for protection from their enemies, not for hunting in packs.

A piranha can smell a drop of blood in 422 pints (200 liters) of water.



Razor teeth

The piranha's pointed, razor-edged teeth interlock perfectly for efficient meat-slicing. Immensely strong jaw muscles enable the fish to scissor flesh away from bones at phenomenal speed.

Red belly

The species is named for its bright red underside, which is usually redder in males than in females.



Big eyes

Large eyes help the piranha see in the underwater gloom of a tropical forest river to target prey and avoid tangled tree roots. But when the water is cloudy with mud the fish relies on its ability to detect pressure changes in the water, and on its acute sense of smell to find its way.

Nostrils

Unusually big nostrils detect the slightest trace of blood in the water.

FISH

RED-BELLIED PIRANHA

Pygocentrus nattereri

Location: South America

Length: Up to 13 in (33cm)

Diet: Mainly small animals and plants



Protruding lower jaw

Bony fish

The seas, lakes, and rivers of the world are home to a dazzling diversity of bony fish, adapted for a wide variety of aquatic habitats and lifestyles.

Most bony fish belong to the ray-finned group, with fins supported by slender bony struts and spines. But a few—the coelacanths and lungfish—have two pairs of fleshy lobed fins on the lower body containing strong bones. Similar lobe-finned fish were the ancestors of all four-legged vertebrate animals.



GREEN MORAY

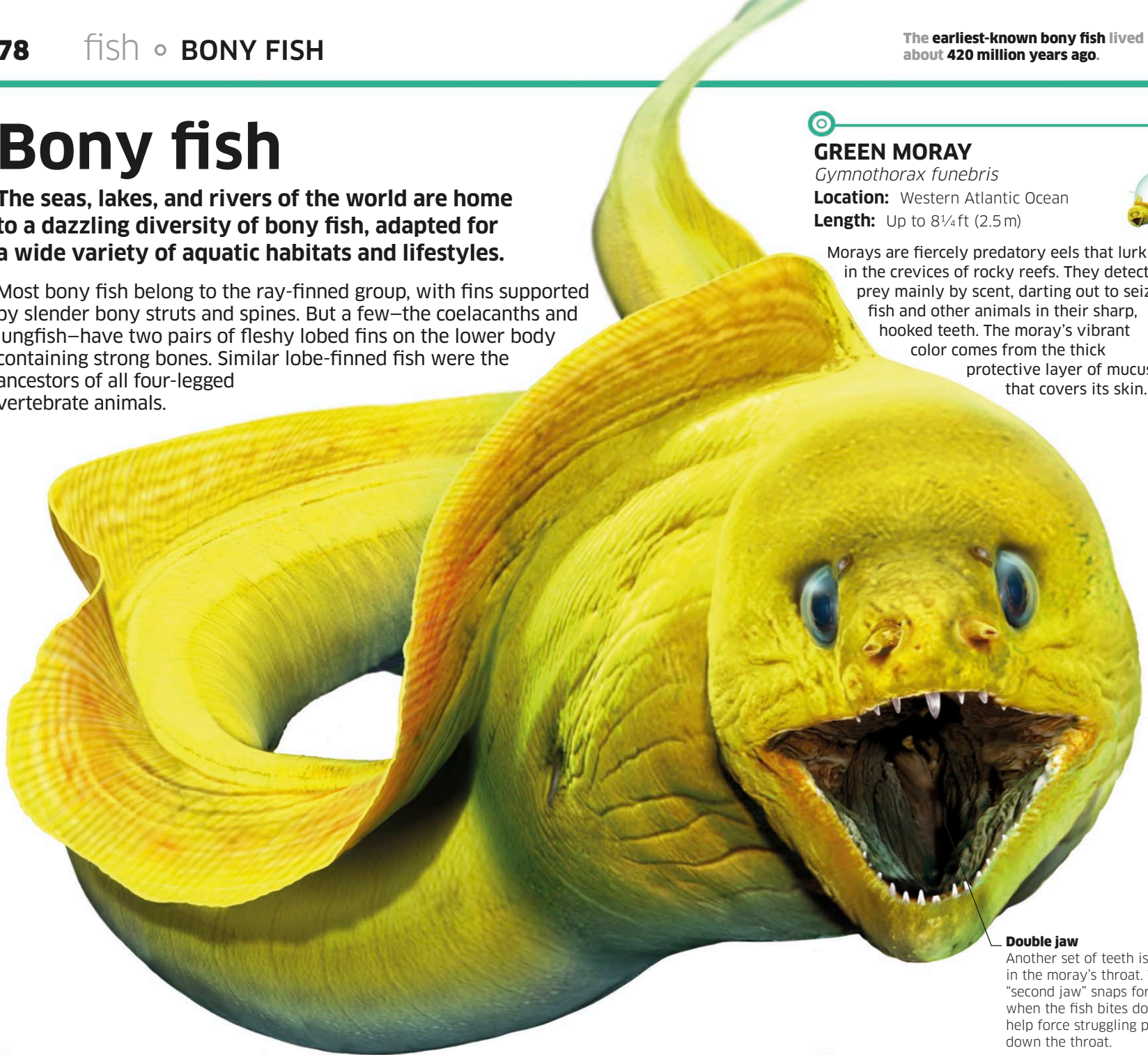
Gymnothorax funebris

Location: Western Atlantic Ocean

Length: Up to 8¼ ft (2.5 m)



Morays are fiercely predatory eels that lurk in the crevices of rocky reefs. They detect prey mainly by scent, darting out to seize fish and other animals in their sharp, hooked teeth. The moray's vibrant color comes from the thick protective layer of mucus that covers its skin.



Double jaw

Another set of teeth is hidden in the moray's throat. This "second jaw" snaps forward when the fish bites down, to help force struggling prey down the throat.



MEDITERRANEAN FLYINGFISH

Cheilopogon heterurus

Location: Northeastern Atlantic

Length: Up to 15¾ in (40 cm)



These sleek fish swim near the ocean surface where they feed on small animals. They escape the attacks of bigger fish by shooting out of the water and gliding over the waves on their long, wing-like pectoral fins.



STARRY FLOUNDER

Platichthys stellatus

Location: North Pacific Ocean

Length: Up to 35¾ in (91 cm)



Flatfish, such as the starry flounder, start life looking like normal juvenile fish. As the fish grows, one eye moves to other side of its head, so both eyes are on the same side. It spends the rest of its life lying flat on its other side on the seabed.



SOCKEYE SALMON

Oncorhynchus nerka

Location: North Pacific Ocean

Length: Up to 33 in (84 cm)



Like other salmon, this species spends most of its adult life at sea, but swims up rivers to spawn in fresh water. Breeding males have a bright red body with a green head and tail.



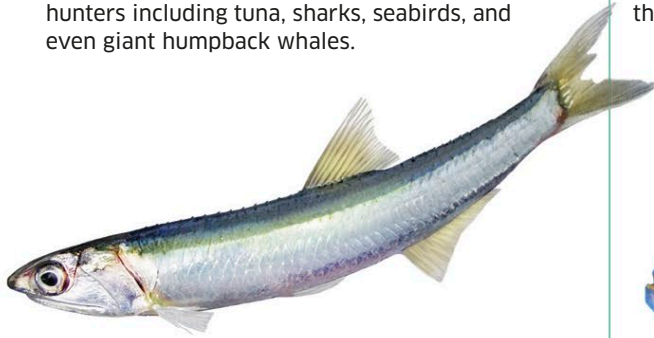
EUROPEAN ANCHOVY

Engraulis encrasicolus

Location: Eastern Atlantic Ocean

Length: Up to 8 in (20 cm)

Anchovies swim in huge schools, filtering water through their gills to trap tiny marine animals. Other schooling fish such as herring feed in the same way. The schools are preyed upon by oceanic hunters including tuna, sharks, seabirds, and even giant humpback whales.



COELACANTH

Latimeria chalumnae

Location: Indian Ocean

Length: Up to 6½ ft (2 m)

One of a group of lobe-finned fish once thought to have died out 65 million years ago, the coelacanth was discovered living in the Indian Ocean in 1938. It lives in deep tropical coastal waters, where it preys on fish and mollusks.



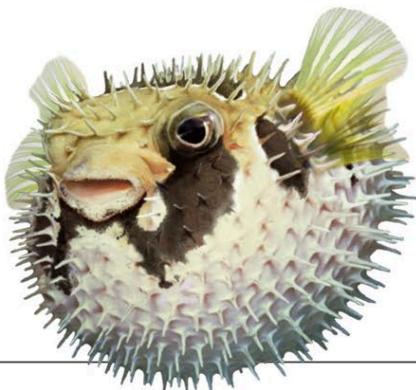
BLACK-BLOTCHED PORCUPINE FISH

Diodon liturosus

Location: Indo-Pacific, S. E. Atlantic

Length: Up to 25½ in (65 cm)

Closely related to the very poisonous pufferfish, this tropical reef fish defends itself from predators by gulping water to inflate itself into a spiny ball. This makes it almost impossible to swallow.



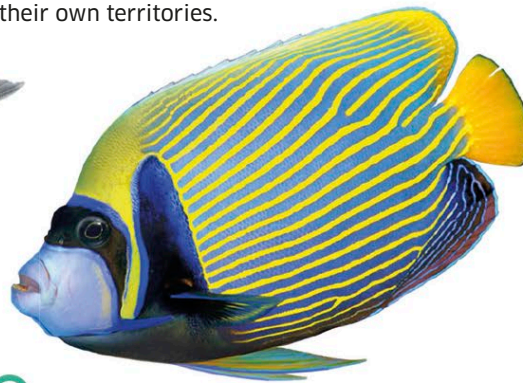
EMPEROR ANGELFISH

Pomacanthus imperator

Location: Indo-Pacific region

Length: Up to 15¾ in (40 cm)

Tropical coral reefs glitter with colorful fish of many types, each with their own way of life. This angelfish lives in reef crevices, and the males defend patches of the reef as their own territories.



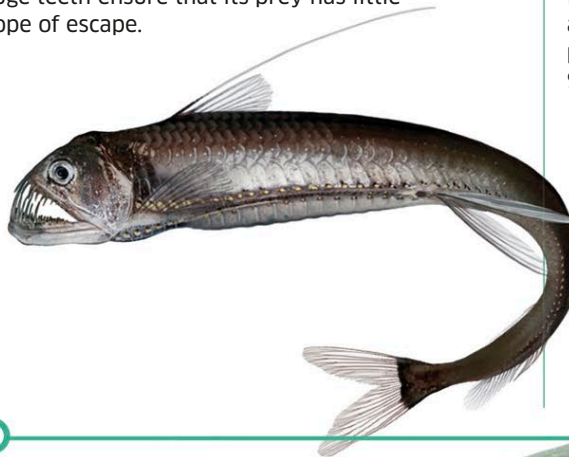
SLOANE'S VIPERFISH

Chauliodus sloani

Location: All temperate oceans

Length: Up to 13¾ in (35 cm)

This viperfish is one of many fearsome predators that prowl the dark depths of the oceans. Its huge teeth ensure that its prey has little hope of escape.



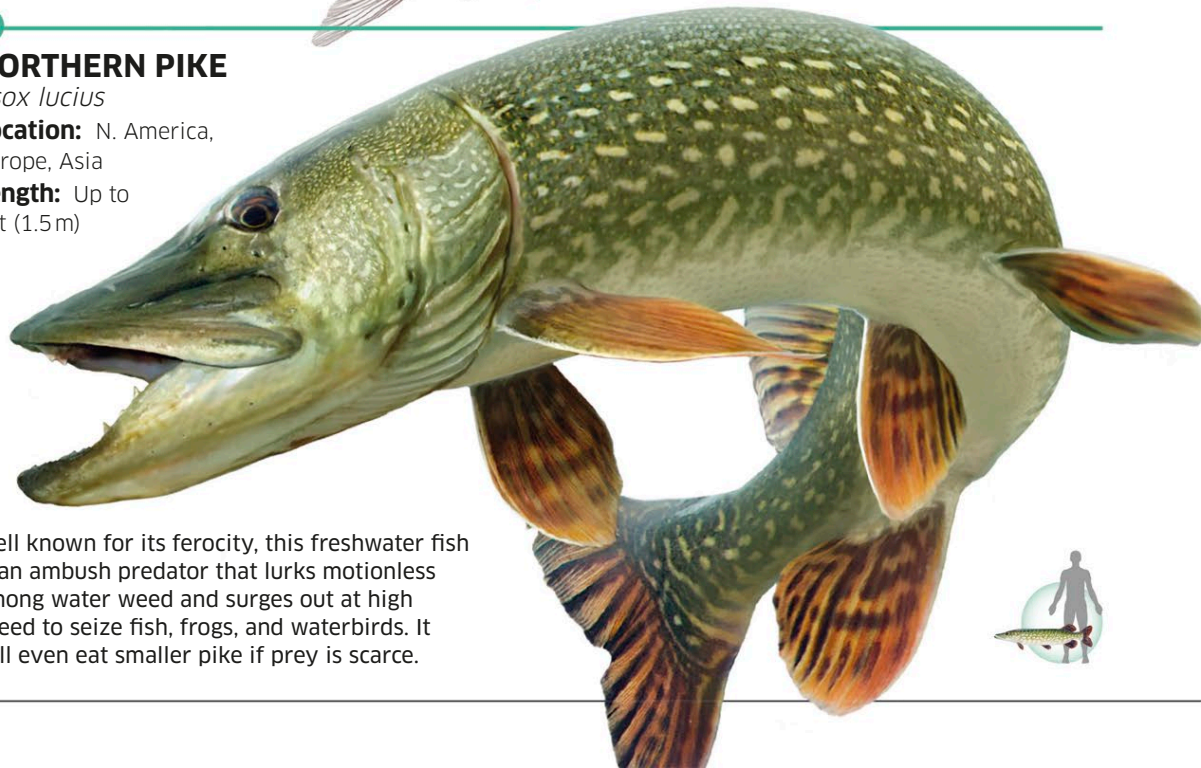
NORTHERN PIKE

Esox lucius

Location: N. America, Europe, Asia

Length: Up to 5 ft (1.5 m)

Well known for its ferocity, this freshwater fish is an ambush predator that lurks motionless among water weed and surges out at high speed to seize fish, frogs, and waterbirds. It will even eat smaller pike if prey is scarce.



STURGEON

Acipenser sturio

Location: Eastern Atlantic

Length: Up to 19½ ft (6 m)

The sturgeons include some of the largest fish found in fresh water, and the longest-lived—this species may live for 100 years. It spends most of its life in coastal seas, where it feeds on mollusks, crabs, and similar animals on the seabed, but swims upriver like a salmon to spawn.



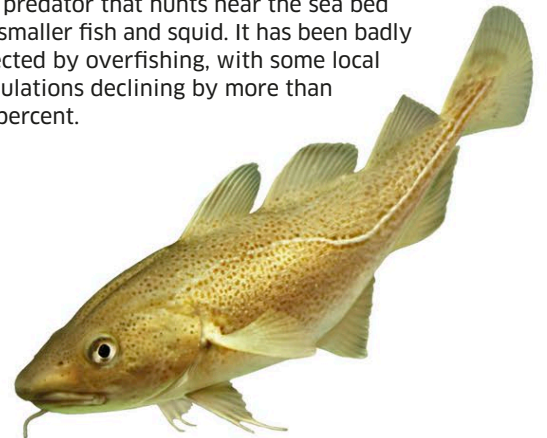
ATLANTIC COD

Gadus morhua

Location: N. Atlantic, Arctic

Length: Up to 6½ ft (2 m)

Familiar as a food fish, this big marine species is a predator that hunts near the sea bed for smaller fish and squid. It has been badly affected by overfishing, with some local populations declining by more than 95 percent.





AMPHIBIANS

Named for the way they live both in the water and on land, amphibians are the most mysterious of the vertebrates. Many are very secretive, emerging only at night and slipping into dark, damp places by day. They have extraordinary lifecycles, and they include some of the most poisonous animals on Earth.

WHAT IS AN AMPHIBIAN?

The first amphibians evolved from fish that were able to breathe air, and crept out of the water on four limb-like fins to find prey on land. But the fish had to lay their eggs in water, and their amphibian descendants still have to breed in pools or damp places. They also have thin skins that lose body moisture easily, so they must be careful not to dry out.

TYPES OF AMPHIBIAN

The most familiar amphibians are the frogs and toads, with their big heads and tailless bodies. The long-tailed salamanders and newts lead similar lives, but the wormlike tropical caecilians are secretive burrowers.

Frogs and toads

This is the largest group, with 6,641 species. There is no scientific difference between frogs and toads. They have the same basic form, but typically frogs have smoother skins.



FIRE-BELLIED TOAD

Salamanders and newts

As with frogs and toads, these are basically different names for the same type of animal. There are 683 species; some are wholly aquatic while others spend most of their lives on land.



FIRE SALAMANDER

Caecilians

The 205 species of caecilians have no limbs, and are almost blind. They live underground, using their reinforced heads to burrow in search of worms and insects.



CONGO CAECILIAN

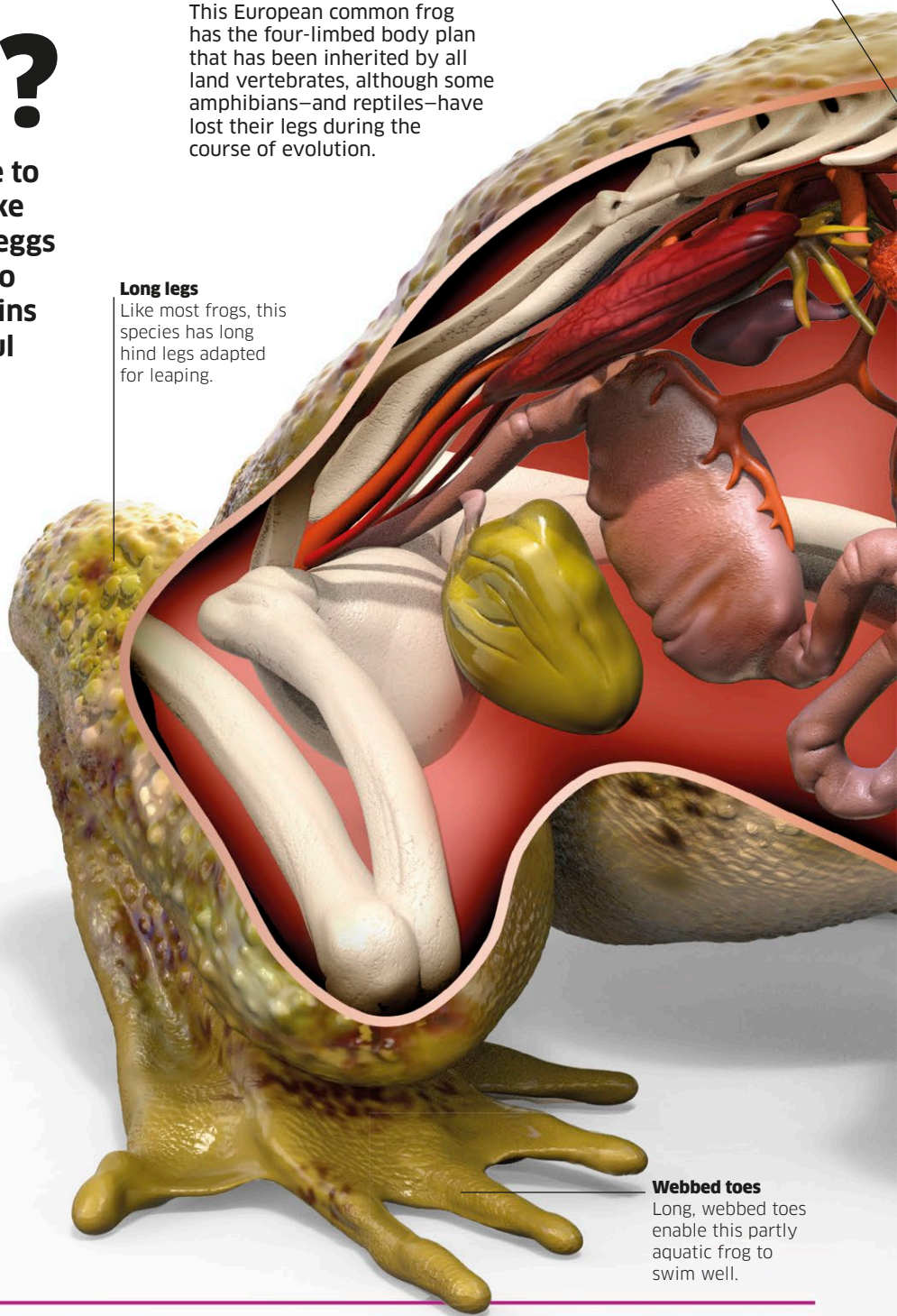
Inside an amphibian

This European common frog has the four-limbed body plan that has been inherited by all land vertebrates, although some amphibians—and reptiles—have lost their legs during the course of evolution.

Lungs
A frog breathes by using its throat to pump air into its lungs.

Long legs

Like most frogs, this species has long hind legs adapted for leaping.



Webbed toes

Long, webbed toes enable this partly aquatic frog to swim well.

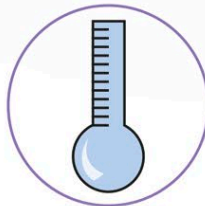
KEY FEATURES

There are only three types of amphibians, but they include animals with a remarkably wide variety of lifestyles and breeding systems. Despite this, most of them share certain key features. All amphibians are air-breathing, cold-blooded vertebrates, and they have thin skins that are not waterproof. Most lay eggs that must be kept moist, and many spend part of their lives in water.



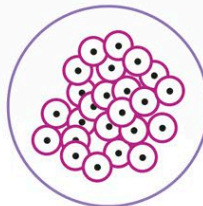
Vertebrates

Like their bony fish ancestors, all amphibians have internal skeletons made of bone.



Cold-blooded

An amphibian's body temperature is the same as that of the air or water around it.



Most lay eggs

Caecilians bear live young, but most amphibians lay eggs with no hard shells.



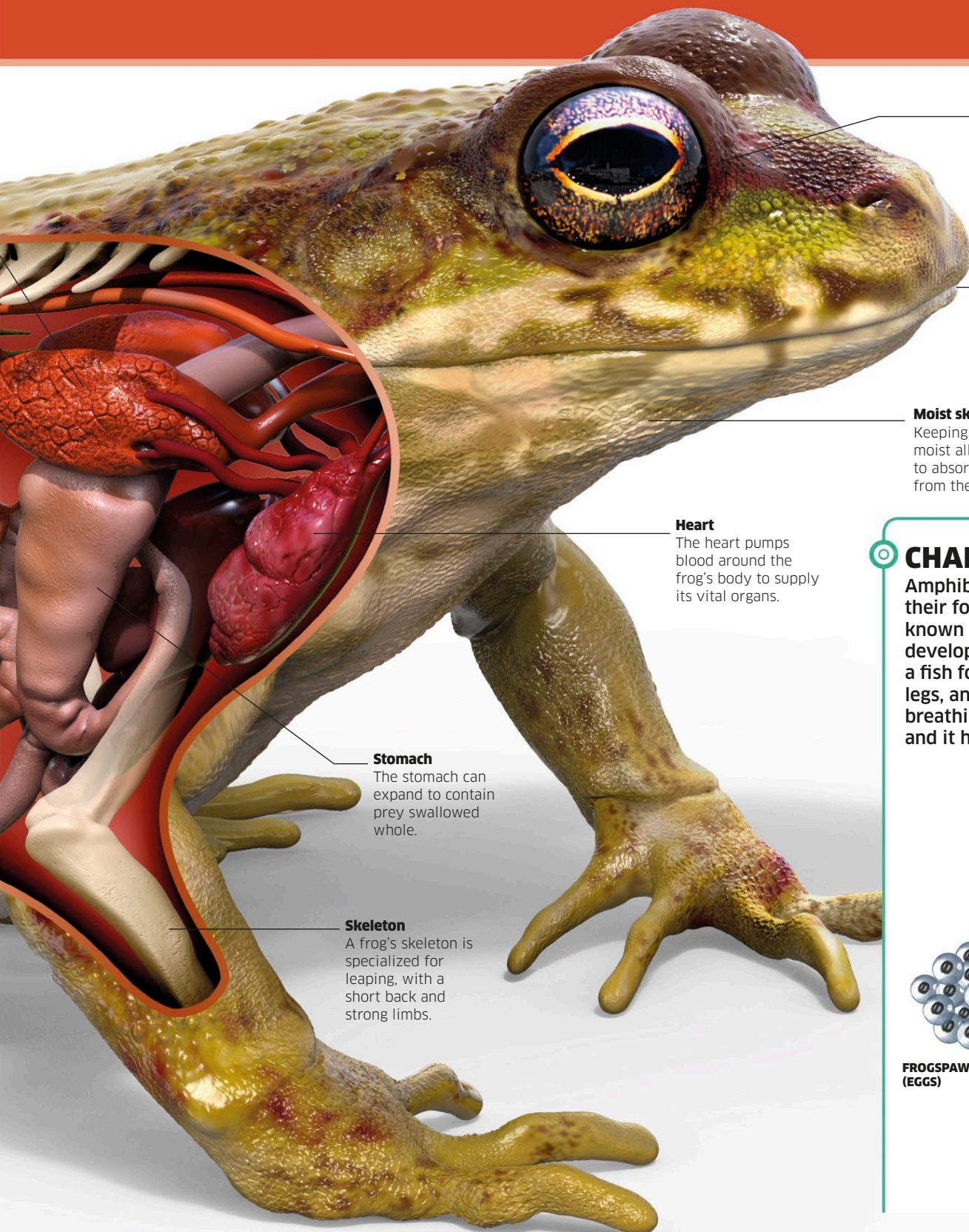
Aquatic young

Typically the young hatch as aquatic tadpoles that eventually turn into adults.



Moist skin

An amphibian's thin, moist skin loses water easily, but can also absorb oxygen.

**Big eyes**

A frog has excellent vision for hunting small animals by sight.

Wide mouth

Frogs have very big mouths for gulping their prey down whole.

Moist skin

Keeping the skin moist allows the frog to absorb oxygen from the air.

Heart

The heart pumps blood around the frog's body to supply its vital organs.

Stomach

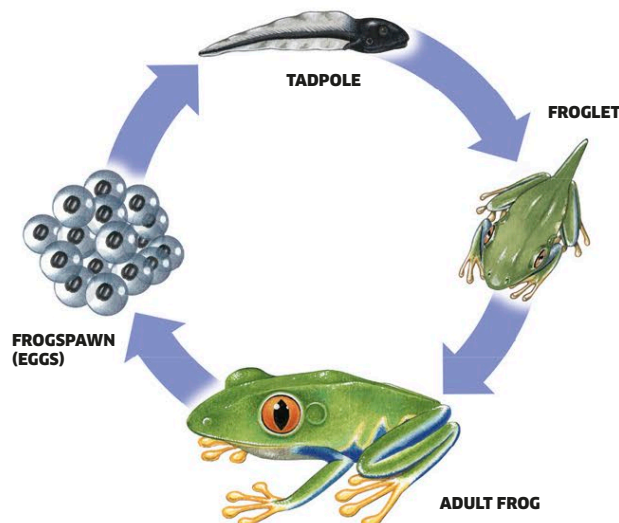
The stomach can expand to contain prey swallowed whole.

Skeleton

A frog's skeleton is specialized for leaping, with a short back and strong limbs.

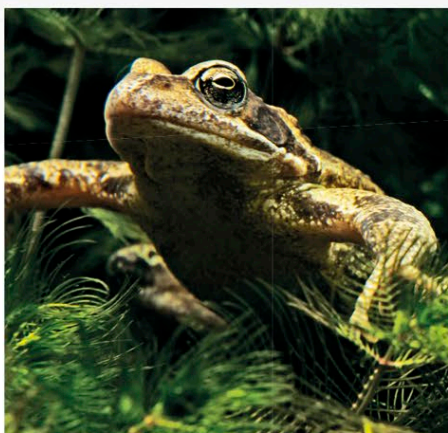
CHANGING SHAPE

Amphibians are the only vertebrates that change their form as they turn to adults—a process known as metamorphosis. A typical frog egg develops into a long-tailed tadpole that lives like a fish for several weeks. Over time it develops legs, and eventually turns into a tiny air-breathing froglet. Finally, its tail shrinks away and it hops onto land to begin its adult life.



BREATHING SKIN

Many amphibians start life as aquatic tadpoles, with gills that absorb vital oxygen from the water. When they become adults they develop lungs and can breathe air. But their thin skins can also absorb oxygen from water or air, provided they stay moist, and this allows one group, the lungless salamanders, to survive without either lungs or gills.



LETHAL DEFENSE

The dramatic pattern of this tiny tropical American tree frog warns birds and other enemies that it is extremely dangerous to eat. Its skin oozes poisons made from chemicals in its insect prey, and these are so powerful that these frogs' secretions have been used to make poisoned arrows. Many other amphibians have similar toxic defenses.

Warning colors

The bright colors warn predators of the frog's toxicity.



Sharp eyes

Widely spaced eyes judge distance well for catching prey.

**Startling defense**

The frog's huge eyes can be covered by transparent lower eyelids marked with a network of gold lines. This conceals their vivid red while allowing the frog to watch for danger. If it is discovered, the frog suddenly opens its eyes wide to startle its enemy, giving the frog time to escape.

Slimy skin

The frog's skin oozes a slime that makes it distasteful to predators if eaten.

Red-eyed tree frog

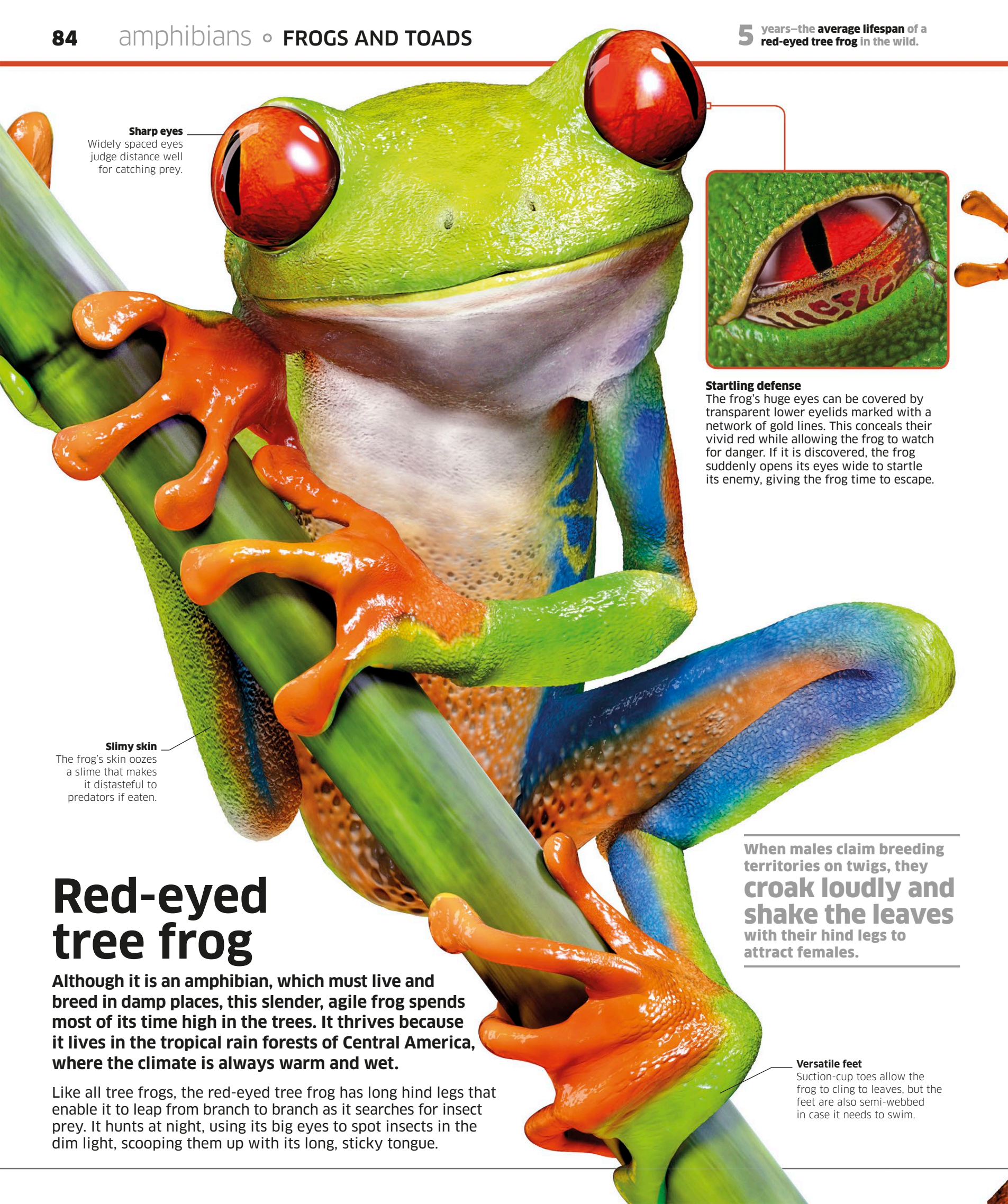
Although it is an amphibian, which must live and breed in damp places, this slender, agile frog spends most of its time high in the trees. It thrives because it lives in the tropical rain forests of Central America, where the climate is always warm and wet.

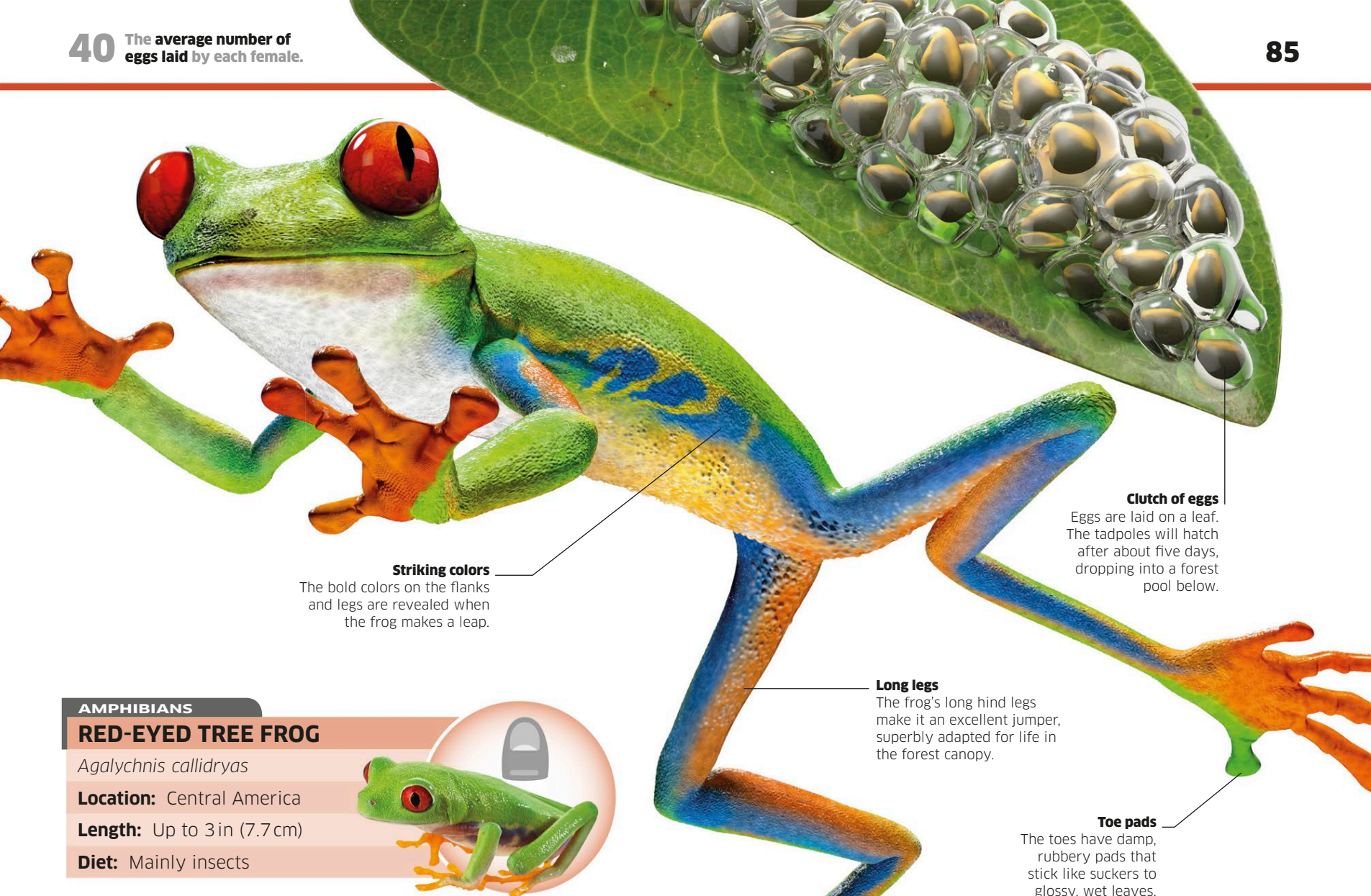
Like all tree frogs, the red-eyed tree frog has long hind legs that enable it to leap from branch to branch as it searches for insect prey. It hunts at night, using its big eyes to spot insects in the dim light, scooping them up with its long, sticky tongue.

When males claim breeding territories on twigs, they **croak loudly and shake the leaves** with their hind legs to attract females.

Versatile feet

Suction-cup toes allow the frog to cling to leaves, but the feet are also semi-webbed in case it needs to swim.





Striking colors
The bold colors on the flanks and legs are revealed when the frog makes a leap.

Clutch of eggs
Eggs are laid on a leaf. The tadpoles will hatch after about five days, dropping into a forest pool below.

Long legs
The frog's long hind legs make it an excellent jumper, superbly adapted for life in the forest canopy.

Toe pads
The toes have damp, rubbery pads that stick like suckers to glossy, wet leaves.

AMPHIBIANS

RED-EYED TREE FROG

Agalychnis callidryas

Location: Central America

Length: Up to 3 in (7.7cm)

Diet: Mainly insects

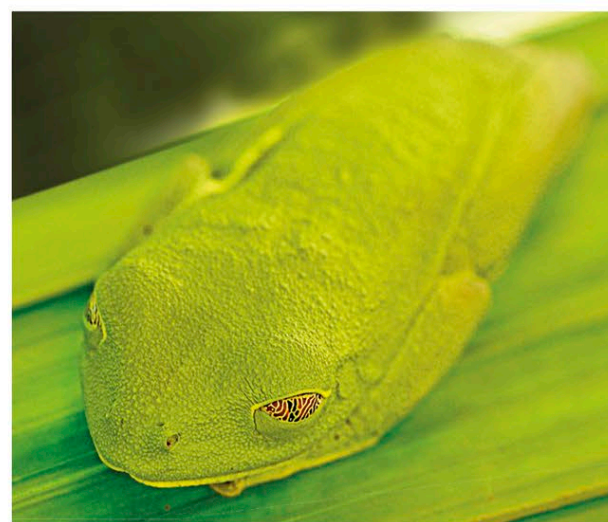


Leafy nursery

Most frogs lay their eggs in water, but the red-eyed tree frog attaches them to a leaf overhanging a forest pool. When the tadpoles hatch they fall into the water, where they stay until they turn into miniature frogs. If the eggs are disturbed, for instance by a hungry snake, the tadpoles can react by hatching early and dropping off the leaf to escape.

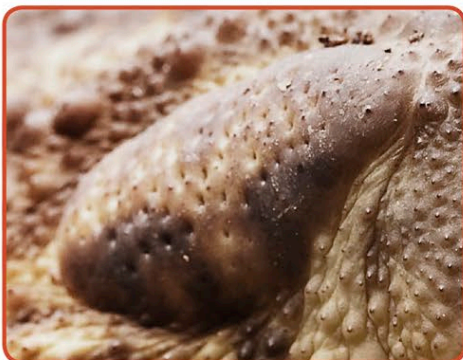


Escaping tadpole



Camouflage tactics

By day, a red-eyed tree frog hides from birds and other enemies by clinging to the underside of a leaf. Concealing its bright orange feet and blue legs beneath its green body, it closes its red eyes, and stays perfectly still. This makes it almost invisible against the green tropical foliage. It rarely stirs before dusk, when most hunting birds have retreated to their roosts.

**Oozing poison**

The bulging parotid gland behind each eye secretes a fluid containing a foul-tasting poison called bufotoxin. This is enough to put off many predators that might try to eat the toad—although some, such as the grass snake, seem unaffected by it.

AMPHIBIANS**COMMON TOAD***Bufo bufo***Location:** Europe, N. Africa**Length:** Up to 6 in (15 cm)**Diet:** Small animals

Common toad

Slow-moving and incapable of leaping like a long-legged frog, the warty-skinned common toad does not behave like a hunter. But to insects and other small animals it is a deadly predator, able to seize and eat them with lightning speed.

Like many toads, the common toad lives entirely on land except when it is spawning in its breeding pools. It usually hides away by day, emerging at dusk to prey on insects, worms, slugs, and any other small creatures that catch its eye. Watching intently, it suddenly flicks out its long tongue, grabs its victim with the sticky tip, and swallows the prey whole.

Quick action

The tongue must flick out quickly to catch prey.

Sticky tip

The toad's sticky-tipped tongue is attached to the front of its mouth to give it extra-long reach.

Nuptial pads

At the beginning of the spring breeding season the male toad develops black pads on his first three fingers. These have a rough surface that helps him grip the wet, slippery skin of the female when she is laying her eggs in their breeding pool.

Copper eyes

Big, copper-colored eyes have horizontal pupils that dilate (open wide) in the dark.

Rough texture provides grip



Toad tadpoles take 6 to 12 weeks to develop into tiny toadlets and leave the water.

A big common toad is capable of eating mice and even small snakes.



Short legs

Hind legs are shorter than those of frogs, making the toad less athletic.

Toads can travel up to **2 miles (3 km)** to breed, usually returning to the pond where they were born.



Inflatable defense

When threatened by a predator such as this grass snake, a common toad gulps in air and stands on tiptoe with its head lowered. This defensive stance makes it look bigger, more alarming, and a lot harder to swallow. If the toad is lucky, the snake will look for an easier meal.

Olive-brown skin

Stocky body is covered in warty skin, which is able to absorb vital oxygen when the toad is underwater.

Long, partly webbed toes



A MATING PAIR



NEWLY FERTILIZED SPAWN

Spawning pairs

In spring, male toads return to traditional breeding pools and compete to mate with the females, who arrive a few days later. Females are the larger of the species and each male clings to one to fertilize her strings of eggs as she lays them. The eggs hatch as aquatic tadpoles that eventually turn into toadlets.

Frogs and toads

Instantly recognizable by their big heads and mouths, short tailless bodies, and long hind legs, frogs and toads are the most successful and diverse of the amphibians.

There is no scientific distinction between frogs and toads. The sleeker, more aquatic species are usually called frogs, while the less elegant, land-living types are known as toads. But some toads live in fresh water, and several frogs spend their lives in trees. Many have evolved unusual breeding adaptations.



Heavyweight

Males are much bigger than females, and may weigh up to 3 lb (1.4 kg).

Teeth

The lower jaw has three big toothlike structures that help the frog grip struggling prey.

Stout, blunt toes

RETICULATED GLASS FROG

Hyalinobatrachium valerioi

Location: Central and South America

Length: Up to 1 in (2.6 cm)



The red, beating heart of this small, tropical tree frog can be seen through the transparent skin on its underside. The male attracts several females to lay eggs beneath a leaf, which he then guards until they hatch.



EUROPEAN COMMON FROG

Rana temporaria

Location: Europe, Asia

Length: Up to 3½ in (9 cm)



Like most amphibians, the common frog spends much of its life hunting insects, slugs, and other small animals on land, at night, in damp places. It returns to ponds to breed, with the males arriving first and competing to attract females with croaking choruses.



WALLACE'S FLYING FROG

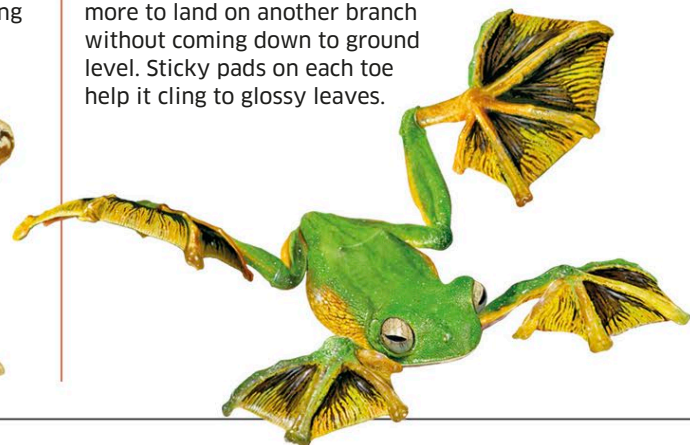
Rhacophorus nigropalmatus

Location: S. E. Asia

Length: Up to 4 in (10 cm)



The big, broad, webbed feet of this Malaysian tree frog act as parachutes when it leaps from tree to tree. They enable it to glide 50 ft (15 m) or more to land on another branch without coming down to ground level. Sticky pads on each toe help it cling to glossy leaves.



AFRICAN BULLFROG

Pyxicephalus adspersus

Location: Africa

Length: Up to 9½ in (24.5 cm)



This massively built frog lives in dry places where it spends most of its life buried in the ground to keep moist. During wet seasons it emerges to prey on small mammals, birds, reptiles, other frogs, and indeed anything it can catch. Its huge mouth enables it to swallow its prey whole.

A notorious cannibal, the African bullfrog will even sometimes eat its own young.

ORIENTAL FIRE-BELLIED TOAD

Bombina orientalis

Location: East and S. E. Asia

Length: Up to 3 1/4 in (8 cm)



Many frogs and toads are able to defend themselves with toxic skin secretions. This East Asian toad advertises its toxicity with a vivid red-and-black belly, sometimes even lying on its back to display it to enemies. It obtains the red coloration from pigments in the prey it consumes.



DYEING POISON-DART FROG

Dendrobates tinctorius

Location: South America

Length: Up to 1 3/4 in (4.5 cm)



The bright colors of these tiny tropical South American poison frogs warn that they are some of the most toxic animals on the planet. Local hunters use them to make poisoned arrows.



TOMATO FROG

Dyscophus antongilii

Location: Madagascar

Length: Up to 4 1/4 in (10.5 cm)



Found only on Madagascar, the tomato frog owes its name to its vivid color—a warning to enemies that its skin oozes sticky toxins. It spends much of its time immobile, waiting for insects and other prey to come within striking range.



LONG-NOSED HORNED FROG

Megophrys nasuta

Location: S. E. Asia

Length: Up to 4 3/4 in (12 cm)



This frog is spectacularly well camouflaged. Its spiky, angled shape and coloration mimic the litter of dead leaves so well that the frog is almost invisible on the tropical forest floor. It uses this camouflage to ambush small animal prey.



DARWIN'S FROG

Rhinoderma darwinii

Location: South America

Length: Up to 1 1/4 in (3 cm)



Some frogs and toads have found novel ways of avoiding having to breed in water. The male Darwin's frog gathers up the hatching eggs in his mouth, and keeps the tadpoles in his vocal sac until they turn into tiny frogs.

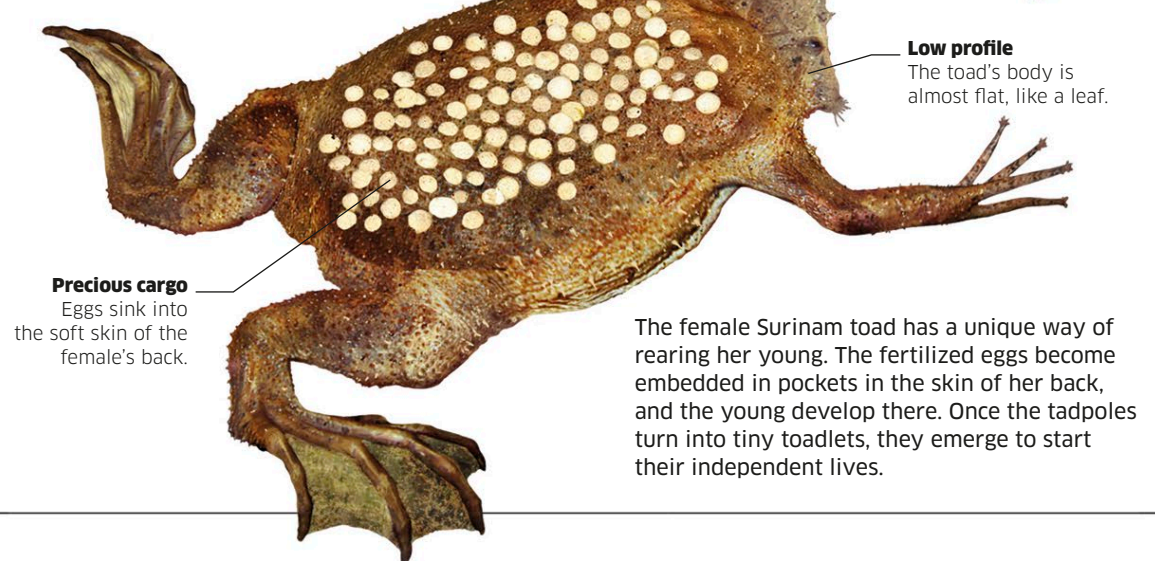


SURINAM TOAD

Pipa pipa

Location: South America

Length: Up to 7 in (18 cm)



Precious cargo
Eggs sink into the soft skin of the female's back.

Low profile
The toad's body is almost flat, like a leaf.

The female Surinam toad has a unique way of rearing her young. The fertilized eggs become embedded in pockets in the skin of her back, and the young develop there. Once the tadpoles turn into tiny toadlets, they emerge to start their independent lives.

GREAT PLAINS TOAD

Anaxyrus cognatus

Location: North and Central America

Length: Up to 4 1/4 in (11 cm)



During the breeding season, rival males compete for females with loud calls. This North American toad inflates a big vocal sac to amplify a metallic trill that can last for several minutes.



STRIPED BURROWING FROG

Cyclorana alboguttata

Location: Australia

Length: Up to 2 3/4 in (7 cm)

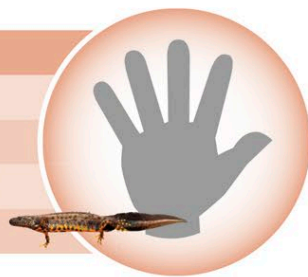


This Australian frog is one of many that cope with droughts by burrowing underground, storing water in its body and sealing itself inside a cocoon of waterproof mucus. It may stay buried for years before rain enables it to emerge.



AMPHIBIANS

GREAT CRESTED NEWT

*Triturus cristatus***Location:** Northern Europe**Size:** Up to 6¼ in (16 cm)**Diet:** Small animals

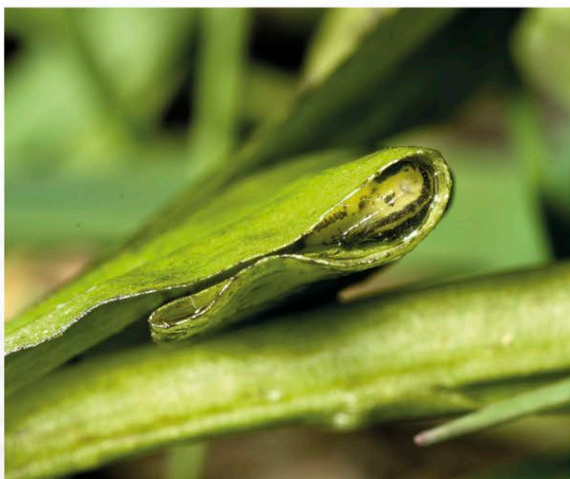
Great crested newt

At night in spring the male great crested newt performs an elaborate courtship before a female. He dances in the water, using his tail to fan enticing scents toward her.

Like most amphibians, great crested newts spend much of their lives hunting small animals on land. But in spring they return to ponds to breed, and each night the flamboyantly crested males perform their displays. They prefer large ponds with plenty of water weed where they can hide and where the females can lay their eggs.

Precious package

During mating, the female picks up a packet of sperm that the male has placed on the bed of the pond. This fertilizes her eggs, which she can then start laying. She carefully places one egg, or a chain of two or three, on a leaf, and uses her hind feet to wrap the leaf around it. A sticky substance covering the egg holds the folded leaf together.



Aquatic young

Tadpole-like larvae hatch from the eggs after about a month. They have yellow skin and feathery gills that gather oxygen from the water. The front legs grow first, then the back legs. Eventually their skin darkens, their gills disappear, and they climb out of the pond as air-breathing "efts."



Jagged crest

In the breeding season the crest on the male's back grows tall.

Elegant tail

The male's tail has a silver streak, and both an upper and lower crest.

Blotchy belly

Both sexes have yellow or orange bellies with black blotches.

Long toes

The five long toes of each hind foot are not webbed like those of a frog.

A great crested newt can live for about eight years.

600 The highest number of eggs a breeding female can produce each season.



Night sight
The newt can see and hunt in the dark.

Uncrested female
The female does not have a crest on her back or tail.

Dark skin
The skin is mainly black, and covered with small bumps.

Loss of habitat
has put great crested newts on the list of endangered animals. They are strictly protected in many countries.

Front foot
Each front foot has just four toes.

Tail stripe
The female has a bright yellow stripe beneath her tail. Immature newts do not have crests or stripes, so the sexes look the same.



JAPANESE GIANT SALAMANDER

Andrias japonicus

Location: Japan

Length: Up to 4½ ft (1.4 m)

This super-sized salamander lives in cool mountain streams and never emerges onto land. Like most salamanders, it absorbs vital oxygen from the water through its thin, wrinkled, gray skin.



Tail power
The salamander uses its flattened tail to drive itself through the water.

Poor vision
Tiny eyes cannot see in detail.

Salamanders and newts

Although they look like lizards, with their long tails and short legs, these animals are amphibians related to frogs and toads. They lose body moisture easily, so they cannot survive in dry places. Despite this, many spend their entire lives on land.

Newts are part of the same group of amphibians as salamanders, but tend to be more aquatic, returning to ponds each spring to breed. Most true salamanders lay their eggs in damp places on land. But some salamanders are even more aquatic than newts, and never leave the water.



Snaky swimmer
The siren's long body allows it to swim like an eel.

SIBERIAN NEWT

Salamandrella keyserlingii

Location: Northeast Asia

Length: Up to 6 in (15 cm)

Astonishingly this cold-blooded animal can live in regions where the temperature drops as low as -31°F (-35°C). It can survive being frozen solid for years, returning to its normal lifestyle when it thaws out.



GREATER SIREN

Siren lacertina

Location: Southeastern United States

Length: Up to 35½ in (90 cm)

Many salamanders have very short legs, but the sirens are a group that have lost their hind legs altogether. The greater siren is the biggest of these, and like the others it is aquatic, with feathery gills on each side of its neck for breathing underwater. It hunts at night for insects and other small animals.



FIRE SALAMANDER

Salamandra salamandra

Location: Central and southern Europe

Length: Up to 11 in (28 cm)

The vivid color scheme of the fire salamander warns predators that its skin glands ooze dangerous poisons. The salamander can squirt this milky fluid from these openings on its back.



CALIFORNIA GIANT SALAMANDER

Dicamptodon ensatus

Location: Western North America

Length: Up to 11¾ in (30 cm)

Although not nearly as big as the Japanese giant salamander, this is a lot larger than most species. It spends its early life in the water, breathing through feathery gills, and typically lives on land as an adult. But some individuals remain aquatic and keep their gills as adults.



TWO-TOED AMPHIUMA

Amphiuma means

Location: Southeastern United States

Length: Up to 3½ ft (1.1 m)

This is the biggest of three species of amphiumas, a group of aquatic salamanders. It favors the still waters of swamps and ditches. Like many salamanders, its four legs are only vestigial, no longer having any function.



Vestigial limbs



OLM

Proteus anguinus

Location: Southern Europe

Length: Up to 11³/₄ in (30 cm)

The strictly aquatic olm is a type of salamander that spends its entire life in the dark, in the waters that flow through limestone caves. It cannot see, hunting by scent, touch, and sound, and its body has lost all color apart from the red blood that flows visibly through its feathery gills.

Blood-red gills

Thin-walled gills absorb oxygen from the water.

ANDERSON'S NEWT

Echinoscriton andersoni

Location: Japan

Length: Up to 6¹/₄ in (16 cm)

Elusive, endangered, and restricted to just a few Japanese islands, this newt has a unique way of defending itself. If it is seized by a predator, its sharp-tipped ribs protrude through wart-like poison glands in its skin, stabbing its enemy in the mouth and causing enough pain to make it release its grip.

Bare bones

Thornlike rib tips are laced with painful toxins.

MEXICAN AXOLOTL

Ambystoma mexicanum

Location: Mexico

Length: Up to 11³/₄ in (30 cm)

Most amphibians start life in water and breathe through external gills, which are lost as they mature. But the axolotl breeds while in its larval form and normally keeps its gills as an adult. It is now rare, as its habitats have been destroyed.

Juvenile body

Adult axolotls retain tadpole-like gills and tail.

SALVIN'S MUSHROOMTONGUE

Bolitoglossa salvinii

Location: Central America

Length: Up to 5 in (12.5 cm)

Typical salamanders live on the ground or underwater. But this tropical forest species is adapted for climbing, with a prehensile tail it uses to cling to branches. It has a very long tongue with a sticky tip that it shoots out to catch insects.

SOUTHERN TORRENT SALAMANDER

Rhyacotriton variegatus

Location: Western United States

Length: Up to 4¹/₂ in (11.5 cm)

This is one of four species of torrent salamanders that live near rocky, fast-flowing streams in coastal conifer forests. It dries out easily, so although it hunts insects on the forest floor during heavy rain, it retreats to a stream as soon as the rain stops.

RED SALAMANDER

Pseudotriton ruber

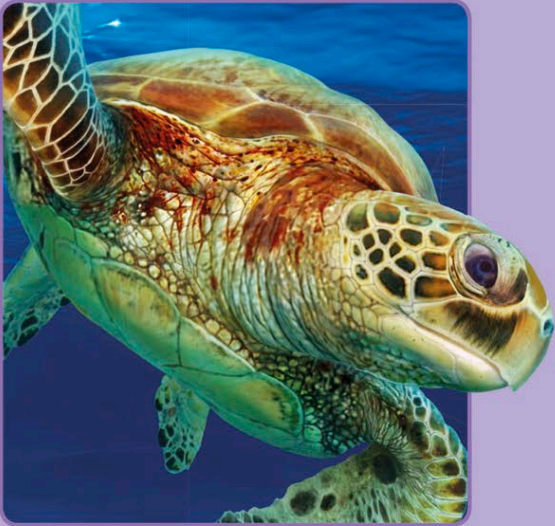
Location: Eastern United States

Length: Up to 7 in (18 cm)

All amphibians can absorb oxygen through their thin, moist skin, but most have gills or lungs as well, except for lungless salamanders. This lungless salamander lives on land in summer, but is aquatic in winter.

Breathable skin

The moist skin surface assists in respiration.



REPTILES

Scaly, cold-blooded, and even venomous, reptiles probably inspire more fear than admiration. But they are fascinating creatures, with many special adaptations that enable them to survive. From lumbering tortoises to unusual flying snakes, they include some of the world's most extraordinary animals.

WHAT IS A REPTILE?

Reptiles were the first vertebrates able to live entirely on land. They evolved scaly, waterproof skins that prevent them losing vital body moisture in hot, dry climates. Most reptiles lay eggs that have a tough outer covering for the same reason. As a result, reptiles flourish in all land habitats apart from the very coldest parts of the world.

TYPES OF REPTILE

There are four main orders of reptiles, but one of these contains just one surviving species—the tuatara. The others are the aquatic turtles and land-living tortoises, the crocodiles and alligators, and a single order that consists of the lizards, snakes, and the burrowing, wormlike amphisbaenians.

Turtles and tortoises

These are the most recognizable reptiles, with their domed shells that are fused to the spine and ribs. Tortoises live on land, while turtles live in oceans and fresh waters. There are 340 species.



DIAMONDBACK TERRAPIN

Tuatara

The tuatara is the sole survivor of a group of reptiles that flourished during the age of giant dinosaurs, but mostly died out 100 million years ago. It lives in New Zealand.



TUATARA

Lizards and snakes

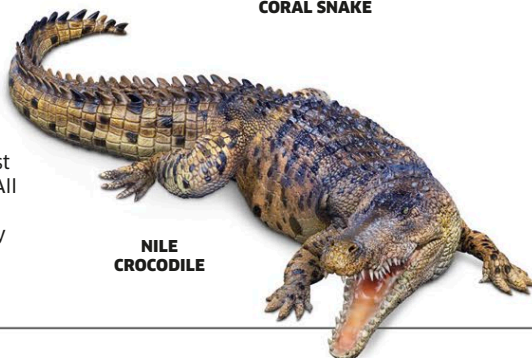
Snakes and lizards belong to the largest reptile order, with 9,905 species. The burrowing, limbless amphisbaenians, or worm-lizards, also belong to this group, although there are only a few species.



CORAL SNAKE

Crocodilians

Crocodiles, alligators, and their relatives number only 25 species, but they include the biggest and most formidable of the reptiles. All crocodilians are primarily aquatic, although a few may sometimes hunt on land.



NILE CROCODILE

Protective shell

A tortoise's body is protected by its very strong shell.

Digestion

A big digestive system processes the tortoise's leafy diet.

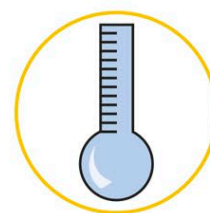
KEY FEATURES

Reptiles include an amazing diversity of animals adapted for a wide variety of habitats, ranging from oceans to deserts, but they share a number of key features. All living reptiles are cold-blooded vertebrates with tough, waterproof skins that allow them to survive in some of the driest places on Earth. Most reptiles lay eggs with leathery, waterproof shells, but a few give birth to live young.



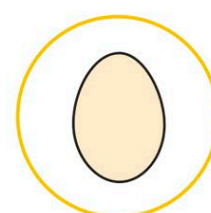
Vertebrate

A reptile's body is supported by a bony skeleton.



Cold-blooded

Body temperature depends on the environment.



Lay eggs

Reptile eggs are enclosed by waterproof shells.

Inside a reptile

Fully equipped with a tough, waterproof, scaly skin for living on dry land, this Aldabra giant tortoise is also armored with a strong, bony shell for protection from hungry enemies.

Retractable head

The head and legs can be drawn into the shell for safety.

Herbivore

Most reptiles eat other animals, but a tortoise eats plants.

Scaly skin

Its bare skin is covered with tough scales.

Large lungs

Like all reptiles, a tortoise breathes air.

WATERPROOF SKIN

Unlike an amphibian, a reptile has a tough skin layer that stops moisture escaping from its body. This skin layer is protected by a flexible armor of rigid, often overlapping scales.



Rattlesnake scales

The root of each scale is attached to the outer skin layer. The snake sheds this layer at intervals throughout its life, and the scales are shed with it to reveal new scales that have formed underneath.

EGGS AND YOUNG

Reptile eggs may have hard shells, like birds' eggs, or tough but flexible shells. They must be kept warm or they will not hatch, so they are laid in warm places. In cool climates, some reptiles give birth to live young that do not need to be kept warm.

Perfect miniatures

When fully developed, a baby reptile cuts or chips its way out of the egg, and emerges as a miniature version of the adult. Baby venomous snakes even have fully working fangs.

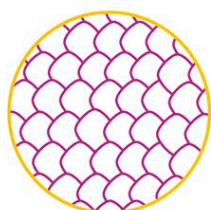


CORN SNAKE



LEOPARD TORTOISE

IN THE DISTANT PAST, THE REPTILES ALSO INCLUDED THE GIANT DINOSAURS—THE BIGGEST LAND ANIMALS THAT HAVE EVER LIVED.



Scaly skins

The scales protect the skin and resist water loss.



Live young

Some snakes and lizards bear fully formed young.

ENERGY SAVERS

Although reptiles are described as cold-blooded, their bodies need to be warm to function properly. They rely on their environment to provide this warmth, so few reptiles live in regions with cold winters, and those that do are active only in summer. In tropical regions this is not a problem, and a reptile saves so much energy by not generating its own body heat that it can survive on far less food than a warm-blooded animal of similar size.



GREEN IGUANA

Basking

This lizard has to bask in the sun before it can become active.

Temperature control

A reptile such as this green iguana controls its body temperature by its behavior. When it needs to warm up it basks in the warm sunshine, and if it gets too hot and needs to cool off it slips into the shade.

Galápagos tortoise

Galápagos tortoises are the largest tortoises on Earth, capable of growing to a colossal size and an immense age. They once lived in their thousands on at least seven of the volcanic Galápagos islands off Ecuador, and owed their success to the remoteness of their island homes, where they had no predators or competitors for food.

Isolation of different tortoise populations on the islands led to the evolution of 15 local subspecies, each with its own distinctive features. Today, the Galápagos tortoise is at risk from various introduced species, including rats that prey on young tortoises and goats that compete for food. The number of subspecies has dwindled to 10, with several classified as endangered.

One Galápagos tortoise in captivity is thought to have lived to the **amazing age of 170.**

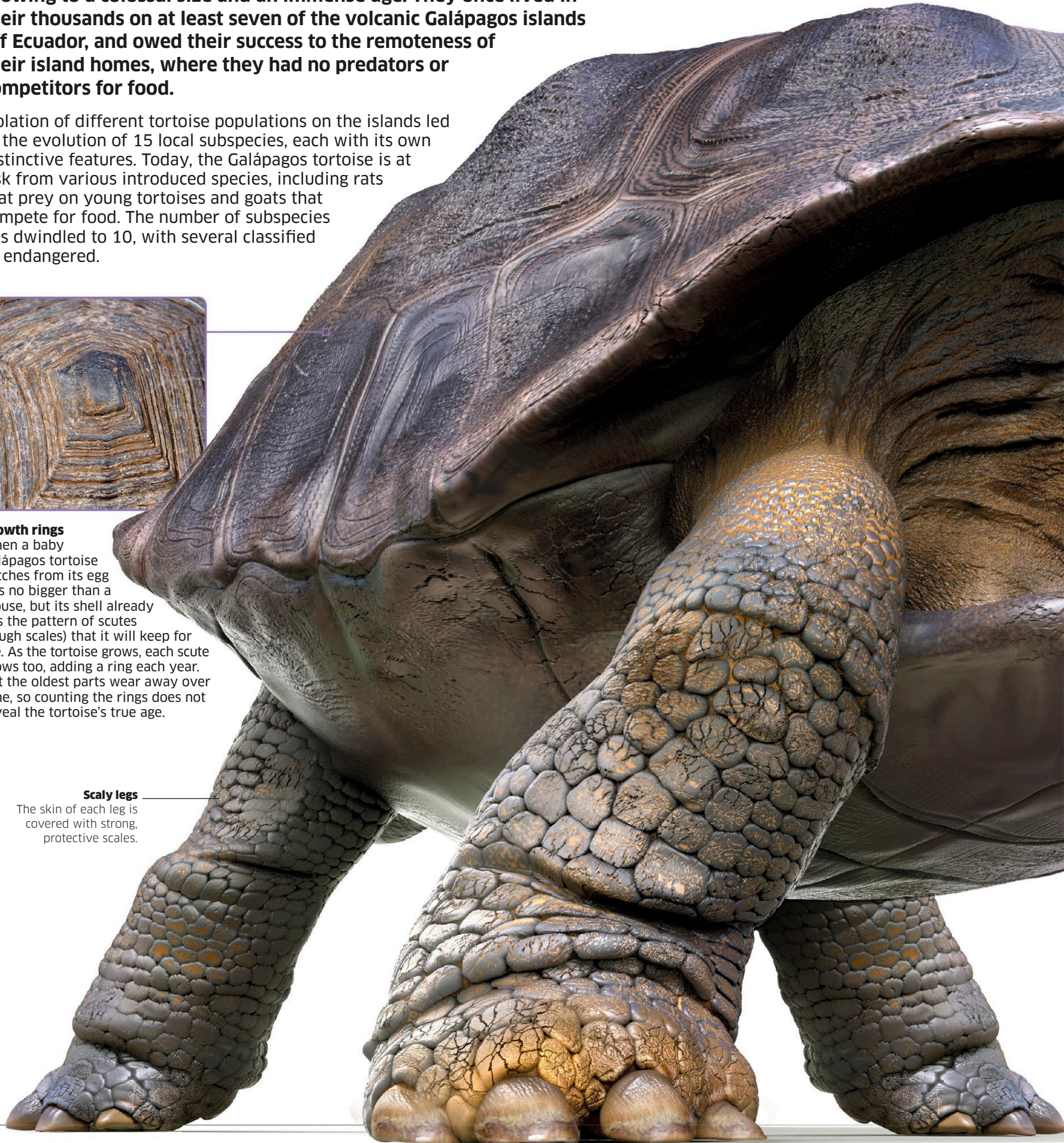


Growth rings

When a baby Galápagos tortoise hatches from its egg it is no bigger than a mouse, but its shell already has the pattern of scutes (tough scales) that it will keep for life. As the tortoise grows, each scute grows too, adding a ring each year. But the oldest parts wear away over time, so counting the rings does not reveal the tortoise's true age.

Scaly legs

The skin of each leg is covered with strong, protective scales.



Defense tactic

The tortoise can pull its legs and head into its shell for protection.

Sensitive nostrils

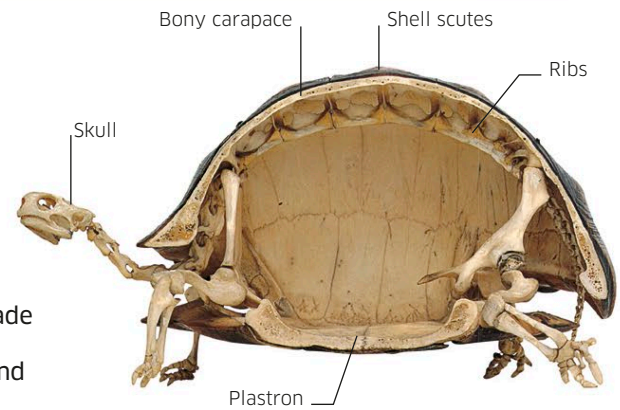


Horny beak

The tortoise has no teeth. Instead, it gathers food with a sharp-edged horny beak. It eats a variety of plant food in the grassland and forest where it lives, including grass and the succulent stems of the prickly pear cactus. Some of the subspecies have specially shaped shells that allow them to reach high into bushes to gather leaves. The shell above the neck is raised in an arch to allow them to stretch up higher.

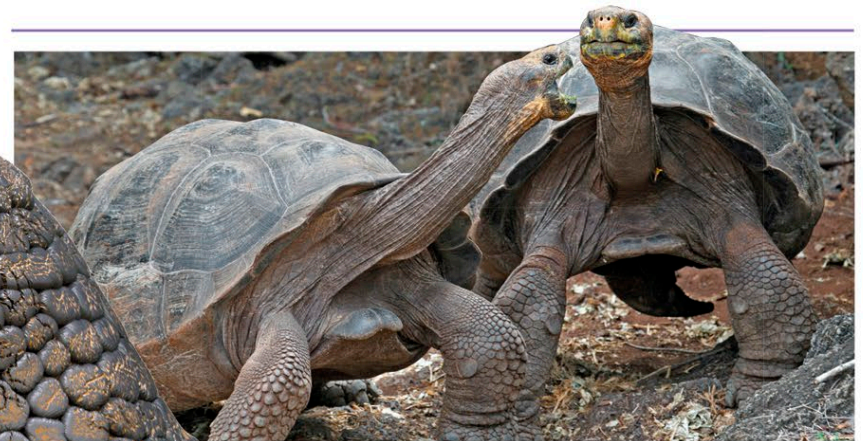
Bony carapace

Like all tortoises and turtles, the Galápagos tortoise has a domed, bony upper shell or carapace that is fused to its ribs, and a similar bony plastron (flat shell) beneath its body. The bone is covered with tough scutes (scales) made of horny keratin—the material that our hair and fingernails are made of.



Armor plate

The underside is protected by a lower shell, or plastron.



Rival males

When mature males come face to face in the mating season, they compete with each other in a ritual dominance display. Standing as tall as they can, they stretch their necks up and open their mouths wide. They may fight, but the shorter-necked tortoise usually backs off first.

Stout claws

Each front foot has five broad claws. The hind feet have just four.

REPTILES

GALÁPAGOS TORTOISE

Chelonoidis nigra

Location: Galápagos Islands

Length: Up to 4 ft (1.2 m)

Diet: Leaves, cacti, berries, and lichens



ALLIGATOR SNAPPING TURTLE*Macrochelys temminckii***Location:** North America**Length:** Up to 2½ ft (80 cm)

Named for its powerful bite, this freshwater turtle hunts by lying still with its mouth open to expose a pink, wormlike tongue. Animals attracted by the lure are soon snapped up.

**PIG-NOSED TURTLE***Carettochelys insculpta***Location:** New Guinea, Australia**Length:** Up to 29½ in (75 cm)

Unlike other freshwater turtles, the pig-nosed turtle has flippers like those of a sea turtle instead of clawed feet. It owes its name to its fleshy snout, which has piglike, forward-facing nostrils.

**ASIAN NARROW-HEADED SOFTSHELL TURTLE***Chitra chitra***Location:** South Asia, Indonesia**Length:** Up to 5¼ ft (1.6 m)

Softshell turtles have hard shells or carapaces like other turtles, but with a covering of leathery skin instead of tough scutes. This species is one of the biggest, with males having longer, thicker tails than females.



Turtles and tortoises

Instantly recognizable by their domed shells, turtles and tortoises come in many shapes and sizes and occupy a variety of habitats. Most of the 341 species are aquatic turtles. The land-dwelling tortoises number only 58 species and all belong to a single family.

These reptiles have a long history, dating back more than 220 million years to a time when the first dinosaurs were evolving. Their bony armor has served them well ever since, especially in the water where its weight is no problem. On land, it is one reason why tortoises are so famously slow.

Carapace
Streamlined, leathery carapace has seven ridges.

Tempting bait
Few fish can resist the temptation of the turtle's wriggling, wormlike tongue.

Horny beak
The sharp-edged beak is ideal for cropping seagrasses.

GREEN SEA TURTLE*Chelonia mydas***Location:** Worldwide**Length:** Up to 5 ft (1.5 m)

An elegant, graceful swimmer, the green sea turtle is found in tropical oceans all over the world. Like other sea turtles it makes long migrations to favored breeding beaches to lay its eggs, often returning to the same beach year after year. Most turtles are carnivorous but this one is a herbivore, feeding mainly on seagrasses and marine algae.

LEATHERBACK SEA TURTLE*Dermochelys coriacea***Location:** Worldwide**Length:** Up to 8¾ ft (2.7 m)

The biggest turtle by far, this oceanic giant has a carapace covered with leathery, oily skin. It eats jellyfish and other drifting, soft-bodied creatures.



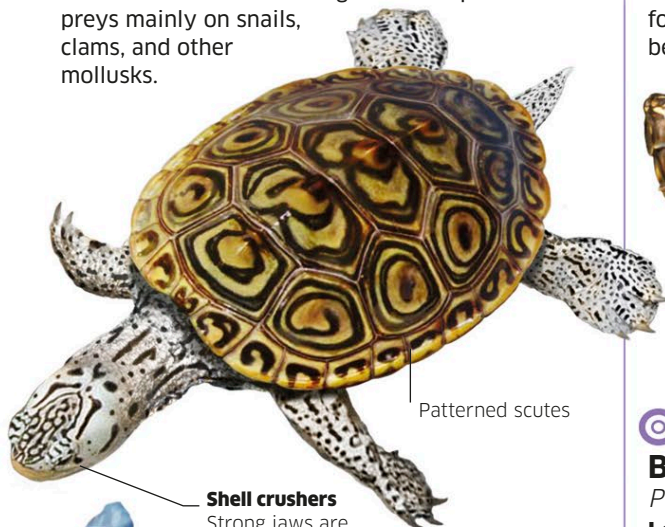
DIAMONDBACK TERRAPIN

Malaclemys terrapin

Location: North America

Length: Up to 9 in (23 cm)

Widespread along the Atlantic coast of North America, this small turtle is adapted for life in tidal saltmarshes and mangrove swamps. It preys mainly on snails, clams, and other mollusks.



Patterned scutes

Shell crushers

Strong jaws are adapted for crushing shells.

STINKPOT TURTLE

Sternotherus odoratus

Location: North America

Length: Up to 5½ in (14 cm)

When alarmed, this small, long-necked turtle releases a foul-smelling liquid from glands beneath its carapace. It eats a wide variety of foods, finding them by walking on the stream bed instead of swimming.



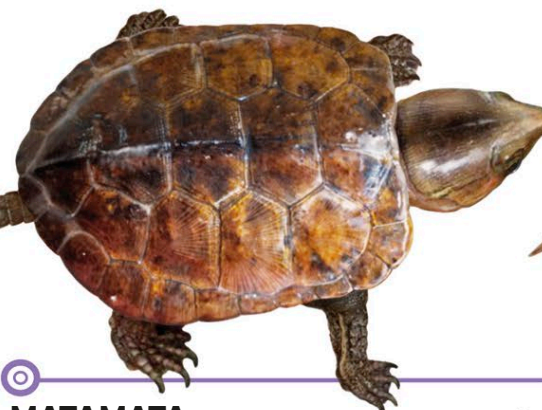
BIG-HEADED TURTLE

Platysternon megacephalum

Location: East Asia

Length: Up to 15¾ in (40 cm)

This freshwater turtle's head is so big that it cannot be pulled back into the animal's shell. The head has its own bony protective shield instead, and the turtle also has a powerful bite.



Scaly tail

The very long tail is covered with large scales.

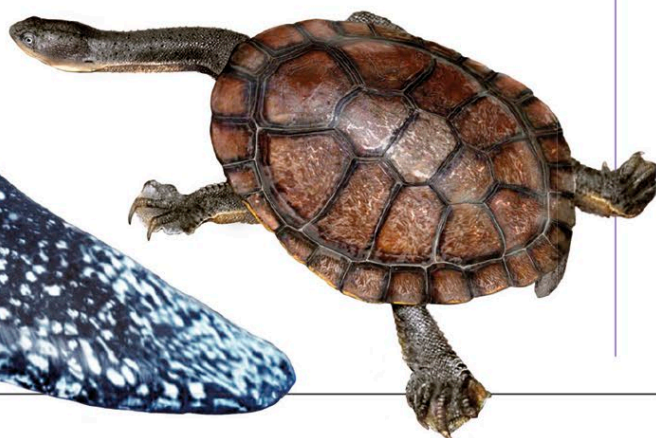
COMMON SNAKE-NECKED TURTLE

Chelodina longicollis

Location: Australia

Length: Up to 11 in (28 cm)

Unlike typical turtles, snake-necked turtles hide their heads in their shells by bending their long necks sideways. This species preys on small aquatic animals.

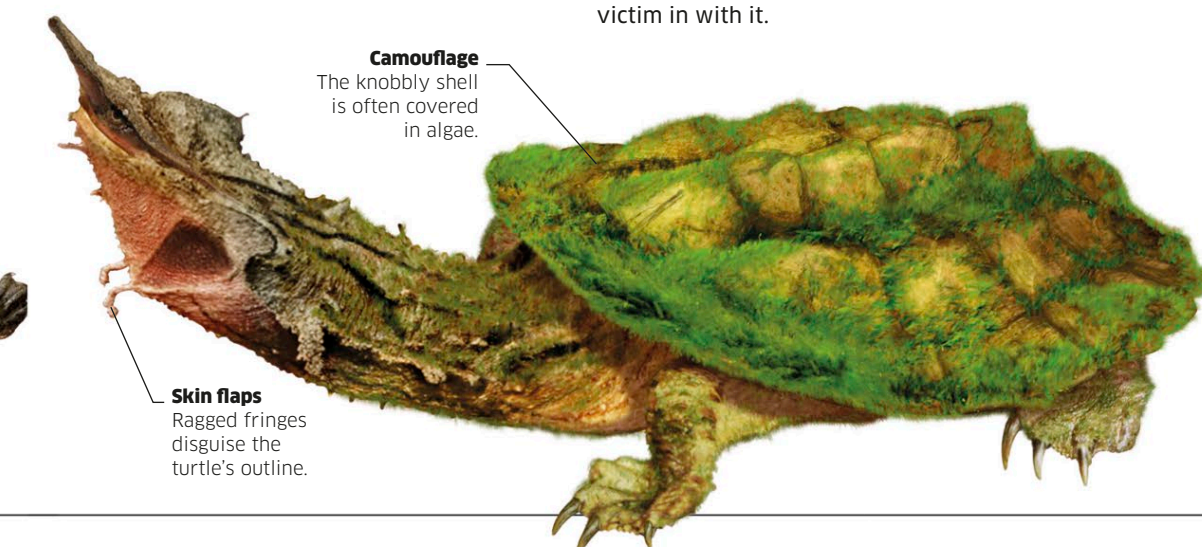


MATAMATA

Chelus fimbriatus

Habitat: South America

Length: Up to 27½ in (70 cm)



Camouflage

The knobby shell is often covered in algae.

Skin flaps

Ragged fringes disguise the turtle's outline.

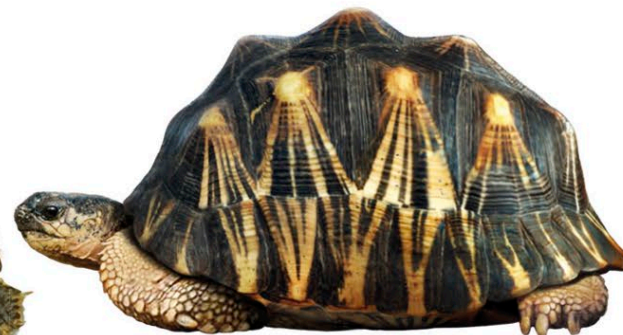
RADIATED TORTOISE

Astrochelys radiata

Location: Southern Madagascar

Length: Up to 15¾ in (40 cm)

Tortoises are essentially turtles adapted for life on land. This Madagascan species has an unusually ornate carapace. It resides in dry woodland and mainly eats grass, but will also eat fruit and succulent cactus flesh.



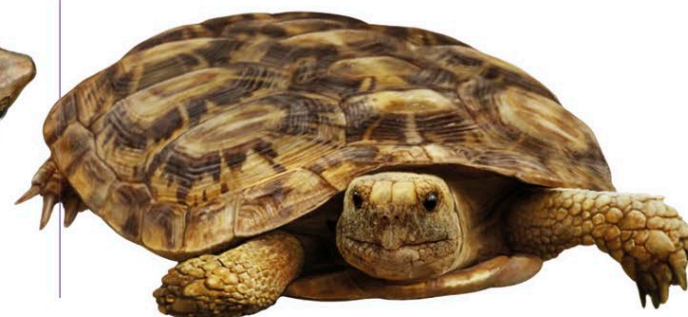
PANCAKE TORTOISE

Malacochersus tornieri

Location: East Africa

Length: Up to 8 in (20 cm)

Inhabiting rocky hills, the well-named pancake tortoise has a very flat, flexible shell that enables it to slip into narrow crevices. For a tortoise, it can move very fast, diving into the nearest refuge whenever it senses danger.



Parson's chameleon

One of the biggest chameleons, this reptile hunts insects in the branches of tropical rain forest trees in Madagascar. It is a largely solitary species, but males are very territorial and may fight by butting their heads together.

Scaly skin

Prehensile tail

Normally coiled like a spring, the chameleon's muscular, mobile tail can be wrapped tightly around a perch for stability. This is particularly useful when targeting prey.

Fused
toes



Chameleons

Renowned for their ability to change color, chameleons also possess one of the most devastatingly effective weapons in nature—their long, sticky-tipped tongues, which can shoot out to enormous lengths.

Every feature of a chameleon is specialized for its hunting lifestyle. Its eyes are mounted in scaly turrets that swivel independently, so it can look in two directions at once. Its toes are fused into clamps for gripping slender twigs. It moves incredibly slowly to avoid scaring prey, then catches it by shooting out its incredible tongue faster than a human eye can follow.

REPTILES**PARSON'S CHAMELEON**

Calumma parsonii

Location: Madagascar

Length: Up to 26¾ in (68 cm)

Diet: Insects





MADAGASCAN DWARF CHAMELEON

Brookesia micra

Location: Madagascar

Length: Up to 1¼in (2.8cm)

Discovered in 2012, this is the smallest chameleon and one of the smallest of all vertebrate animals. It sleeps in trees at night but hunts insects by day, foraging on the ground. Unlike most chameleons it is not able to change its color, and is always brown.



MEDITERRANEAN CHAMELEON

Chamaeleo chamaeleon

Location: S. Spain, N. Africa, Middle East, Mediterranean islands

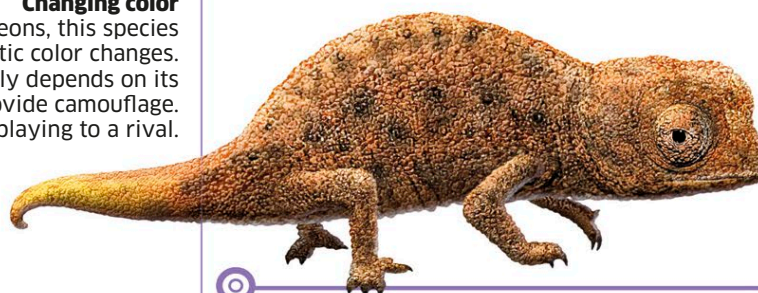
Length: Up to 15¾in (40cm)

This chameleon is regularly seen on the Mediterranean islands of Crete and Cyprus. It is a solitary, stealthy hunter that creeps up on insects and captures them with a rapid flick of its telescopic tongue.



Changing color

As with many chameleons, this species can undergo dramatic color changes. Its pattern usually depends on its mood, but may provide camouflage. This one is displaying to a rival.



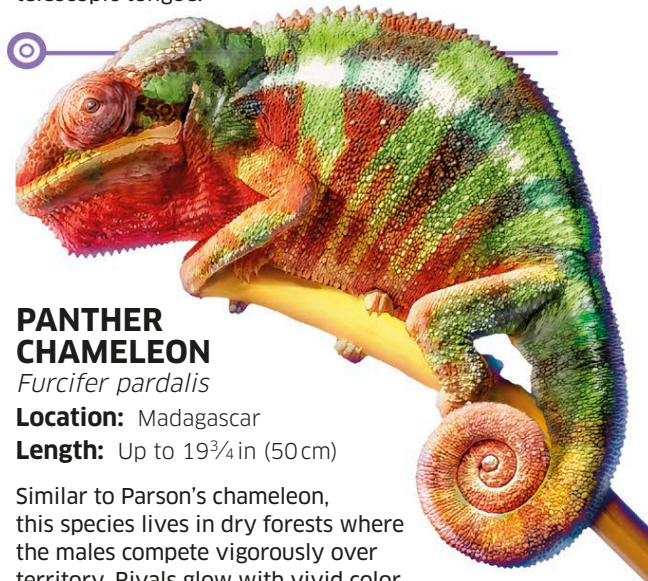
NAMAQUA CHAMELEON

Chamaeleo namaquensis

Location: Southwest Africa

Length: Up to 10in (25cm)

Unlike most chameleons this desert species lives on the ground. It often turns black on cool mornings to absorb heat efficiently.



PANTHER CHAMELEON

Furcifer pardalis

Location: Madagascar

Length: Up to 19¾in (50cm)

Similar to Parson's chameleon, this species lives in dry forests where the males compete vigorously over territory. Rivals glow with vivid color when they meet, but the loser rapidly fades to drab brown.



Neck frill



FISCHER'S CHAMELEON

Kinyongia fischeri

Location: East Africa

Length: Up to 11¾in (30cm)

Many chameleons live in remote regions, where they forage up in the trees. This species lives only in the forests of Tanzania, where it is rarely seen by humans, and little is known about its behavior.



JACKSON'S CHAMELEON

Trioceros jacksonii

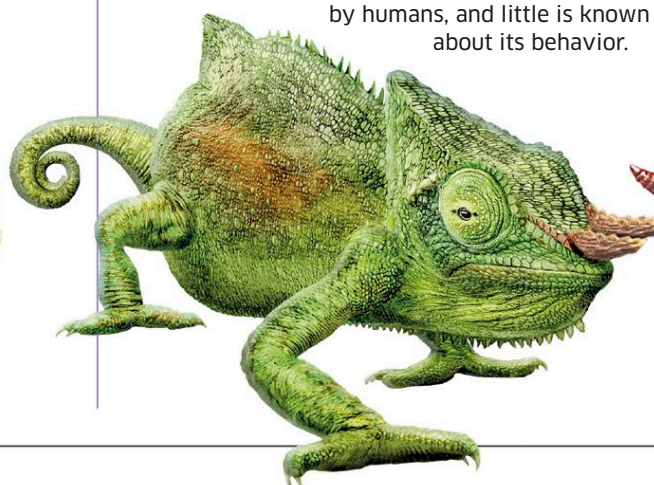
Location: East Africa

Length: Up to 15in (38cm)

As with many chameleons, the male of this species is more ornamented than the female, with three long horns on his snout, which are displayed in clashes over territory.



Warty nose horn



Komodo dragon

The biggest of the lizards, the mighty Komodo dragon is a fearsome predator, powerful enough to ambush, kill, and devour a fully-grown water buffalo. It will even kill and eat its own kind.

The Komodo dragon lives on the island of Komodo and nearby islands and coasts near Java in southern Indonesia, where it preys on any animals it can catch. An adult Komodo dragon can knock a deer down with one blow of its tail, then hold its victim with its long claws while using its saw-edged teeth to kill the deer and then tear it apart. Rival males also use their strength to fight each other when competing for females or territory, rearing up on their hind legs to wrestle until one manages to force the other to the ground.



Armored skin

The skin of a Komodo dragon is covered with scales that contain tiny bones called osteoderms. These form a tough but flexible armor, like the chain mail of linked steel rings worn by medieval soldiers. Similar armor defends other lizards against bigger predators, but in the case of Komodo dragons it protects them from each other.

Safe refuge

The only animals a Komodo dragon has to fear are bigger Komodo dragons, which are likely to kill and eat it if they get the chance. Young dragons take to the trees directly after hatching and do not begin to live on the ground until they have grown to around 4 ft (1.2 m) long. Even then, a smaller dragon has to give way to bigger dragons when feeding. It may even make itself smell disgusting by rolling in the gut contents of its prey, to put off any hungry cannibals.



Big body

The bulky body can hold enough food to last the dragon for a month.

An adult Komodo dragon may eat up to **80 percent** of its own body weight in a single meal.

Muscular tail

The long, heavy tail acts as a prop when a male rears up to grapple with a rival.

Scaly legs

Strong legs project sideways from the body, giving the dragon the sprawling gait typical of a lizard.

Forked tongue

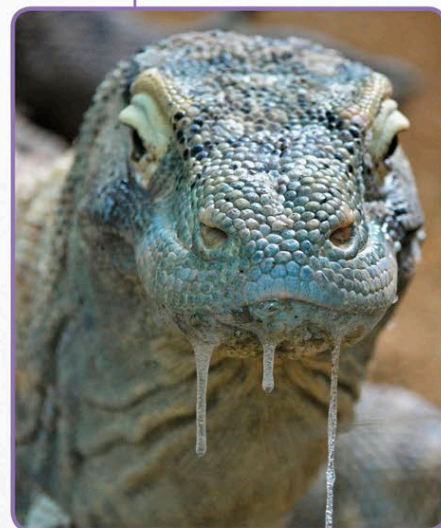
The long tongue is forked like a snake's, and is flicked out to detect the scent of carcasses and follow scent trails.

Vision

The dragon can see in color, but has poor night sight and relies on its sense of smell.

Slicing teeth

Up to 60 curved teeth, serrated like steak knives, allow the dragon to slice through the tough hide and flesh of prey.



Venomous bite

The drooling saliva of a Komodo dragon is laced with venom produced by glands in the lower jaw. The venom mixes with the lizard's saliva so it flows into the wounds inflicted by the bladelike teeth. It stops the victim's blood from clotting, and may also trigger internal bleeding. So even if an animal manages to escape the initial attack, it soon collapses from blood loss and shock, making easy prey for the dragon following its trail.

REPTILES

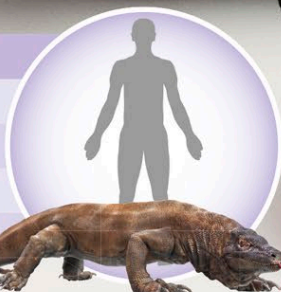
KOMODO DRAGON

Varanus komodoensis

Location: Indonesia

Length: Up to 10¼ft (3.1m)

Diet: Carrion and live animals



Long claws

Each foot has five massively powerful claws for seizing prey. Young dragons also use them for climbing.

Marine iguana

This extraordinary lizard survives on its remote island home by feeding on seaweed—marine algae—slicing it off the rocks of the shoreline with its sharp-edged teeth. Some marine iguanas even swim out to sea and dive below the surface to gather seaweed.

The marine iguana lives on the rocky coastlines of the Galápagos Islands in the eastern Pacific, where much of the land is bare volcanic rock with few plants. But seaweed is abundant, and over millions of years the marine iguana has evolved special ways of making the most of its unusual food source.

REPTILES

MARINE IGUANA

Amblyrhynchus cristatus

Location: Galápagos Islands

Length: Up to 5 ft (1.5 m)

Diet: Marine algae

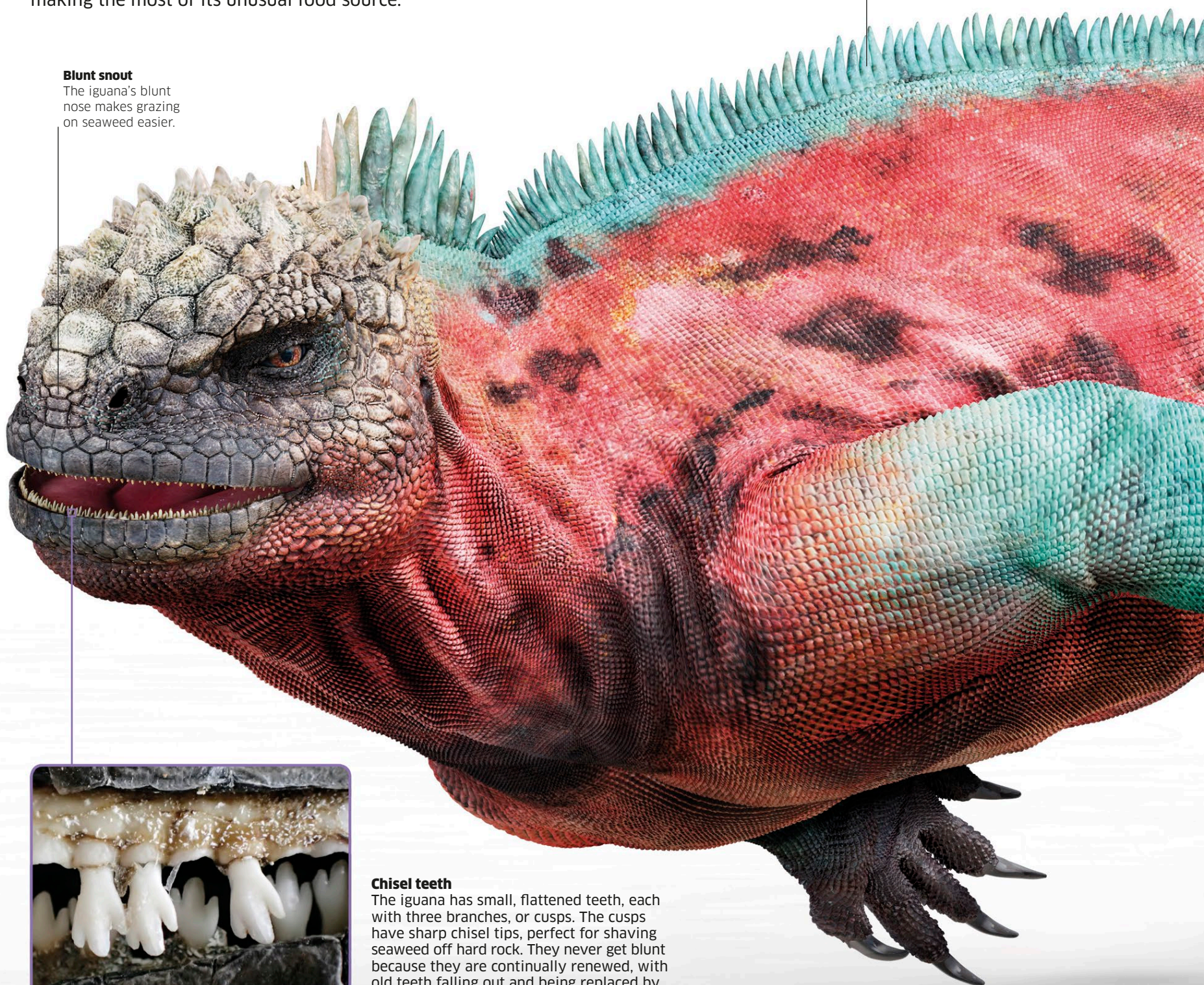


Spiky crest

A jagged crest of elongated, pointed scales extends down the back from head to tail.

Blunt snout

The iguana's blunt nose makes grazing on seaweed easier.



Chisel teeth

The iguana has small, flattened teeth, each with three branches, or cusps. The cusps have sharp chisel tips, perfect for shaving seaweed off hard rock. They never get blunt because they are continually renewed, with old teeth falling out and being replaced by new, sharp ones.

45 minutes—the length of time a marine iguana can hold its breath.

Female marine iguanas lay **six eggs**, at most, and then bury them in the sand or soft soil.

Powerful tail

The tail is flattened from side to side and helps drive the iguana through the water.

Breeding colors

Marine iguanas are usually black but during the breeding season some males flush vibrant shades of green and pink.

Protective scales

The skin is protected from damage by tough, horny scales.



Long claws

Unusually strong for a lizard, the iguana's limbs have long toes with extra-long, sharp claws for clinging to seaweed-covered rocks. This helps it keep a firm foothold on wave-battered shores, and also stops it being swept away by the ocean currents when feeding underwater.

Feeding underwater

Most marine iguanas feed at low tide, grazing seaweeds from the exposed rocks. Only a few iguanas—mainly the bigger males—gather seaweed underwater. They may graze for up to half an hour, but most stop sooner because they are chilled by the cold water of the Humboldt Current that flows around the Galápagos islands.



Sneezing salt

When a marine iguana emerges from the sea it must warm up before it can digest its food. It does this by basking on the hot shoreline rocks beneath the tropical sun. Meanwhile it gets rid of the excess salt it has eaten with the seaweed by sneezing frequently and ejecting a salty spray from special salt glands in its nostrils.

The biggest marine iguanas may dive **more than 33 ft (10 m)** below the waves to find a good meal.

COMMON GREEN IGUANA

Iguana iguana

Location: Central and South America

Length: Up to 5 ft (1.5 m)

Unusually for a lizard, this large tropical species is a herbivore, which climbs trees and uses its sharp, bladelike teeth to feed on leaves and fruit. Its spiky crest helps protect it from hungry hawks and eagles. Despite its name, its skin can be orange, black, or blue.



THORNY DEVIL

Moloch horridus

Location: Australia

Length: Up to 8 in (20 cm)

Native to hot deserts, the thorny devil bristles with conical spines for defense against predators. Channels between the spines collect moisture from the air, which the lizard can drink. It preys almost exclusively on ants.



GREEN BASILISK

Basiliscus plumifrons

Location: Central America

Length: Up to 24 in (61 cm)

This flamboyantly crested lizard is famous for the way it can dash across the surface of deep water supported by the long, flattened toes of its hind feet. It usually does this to escape from enemies.



ARMADILLO GIRDLED LIZARD

Ouroborus cataphractus

Location: Southern Africa

Length: Up to 4 in (10 cm)

Armored on its back with stout, spiny scales, this lizard defends itself by rolling up and gripping its tail in its mouth. The resulting ball makes a prickly mouthful for any predator. When unrolled, it feeds on insects, spiders, and other small animals, hunting them by day in rocky desert terrain.



BLUE-TONGUED SKINK

Tiliqua scincoides

Location: East Australia

Length: Up to 24 in (61 cm)

One of the biggest skinks—a large family of stumpy, short-legged lizards—this reptile has a bright blue tongue, which it flips out when faced by a predator. The sudden flash of vivid electric blue startles its enemy, giving the skink a chance to make its escape.



Defense display

SANDFISH SKINK

Scincus scincus

Location: North Africa

Length: Up to 8 in (20 cm)

This skink is adapted for moving swiftly through soft, dry sand by making swimming movements like a fish. Its body is superbly streamlined for slipping through the sand, with a wedge-shaped head and smooth, shiny scales. It catches insects by sensing their movements in the sand.



DWARF-PLATED LIZARD

Cordylus subcaudatus

Location: Southern Africa

Length: Up to 6 in (15 cm)



Found in rocky landscapes, this sleek lizard is notable for its very long, blue tail. Like many lizards, when threatened it can snap this off, leaving the tail wiggling to distract an enemy and give the lizard time to escape. Its tail gradually regrows, but is shorter.



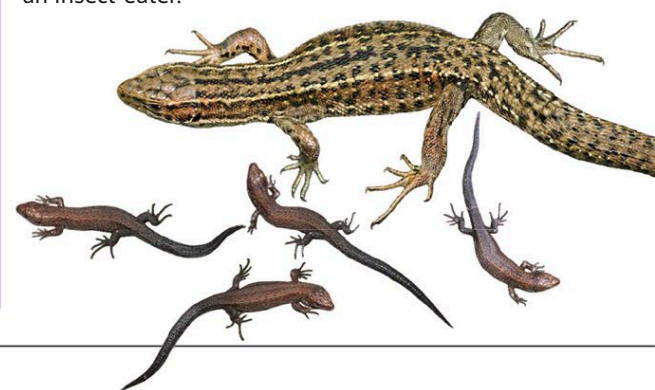
VIVIPAROUS LIZARD

Zootoca vivipara

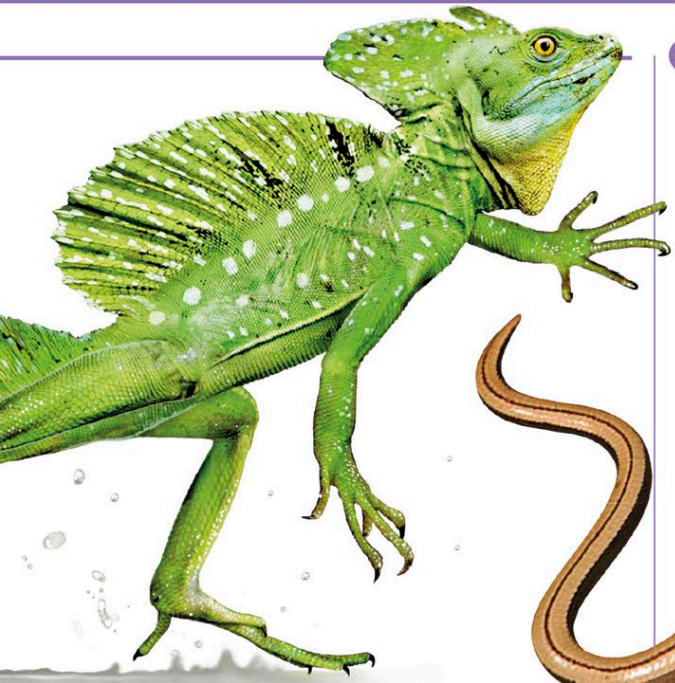
Location: Europe, Asia

Length: Up to 6 in (15 cm)

Most lizards lay eggs, relying on warm weather to incubate them. But a few, such as this widespread Eurasian species, give birth to live young. This allows it to live in cooler regions than other lizards, as far north as the Arctic. It is mainly an insect-eater.



Lizards appeared on Earth about 250 million years ago—earlier than the first dinosaurs.



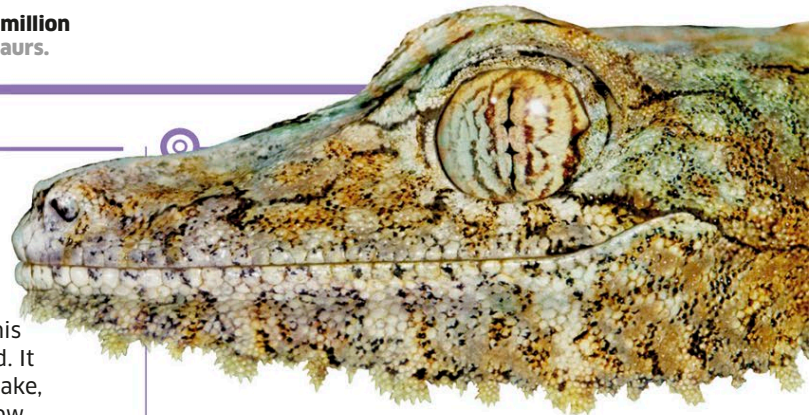
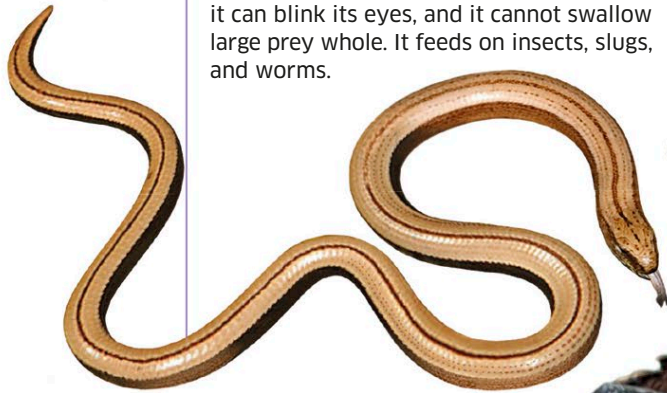
SLOW WORM

Anguis fragilis

Location: Eurasia, N. W. Africa

Length: Up to 19 in (48cm)

Neither a worm nor particularly slow, this is one of several species of legless lizard. It resembles a small snake, but unlike a snake, it can blink its eyes, and it cannot swallow large prey whole. It feeds on insects, slugs, and worms.



COMMON FLAT-TAILED GECKO

Uroplatus fimbriatus

Location: Madagascar

Length: Up to 13 in (33cm)

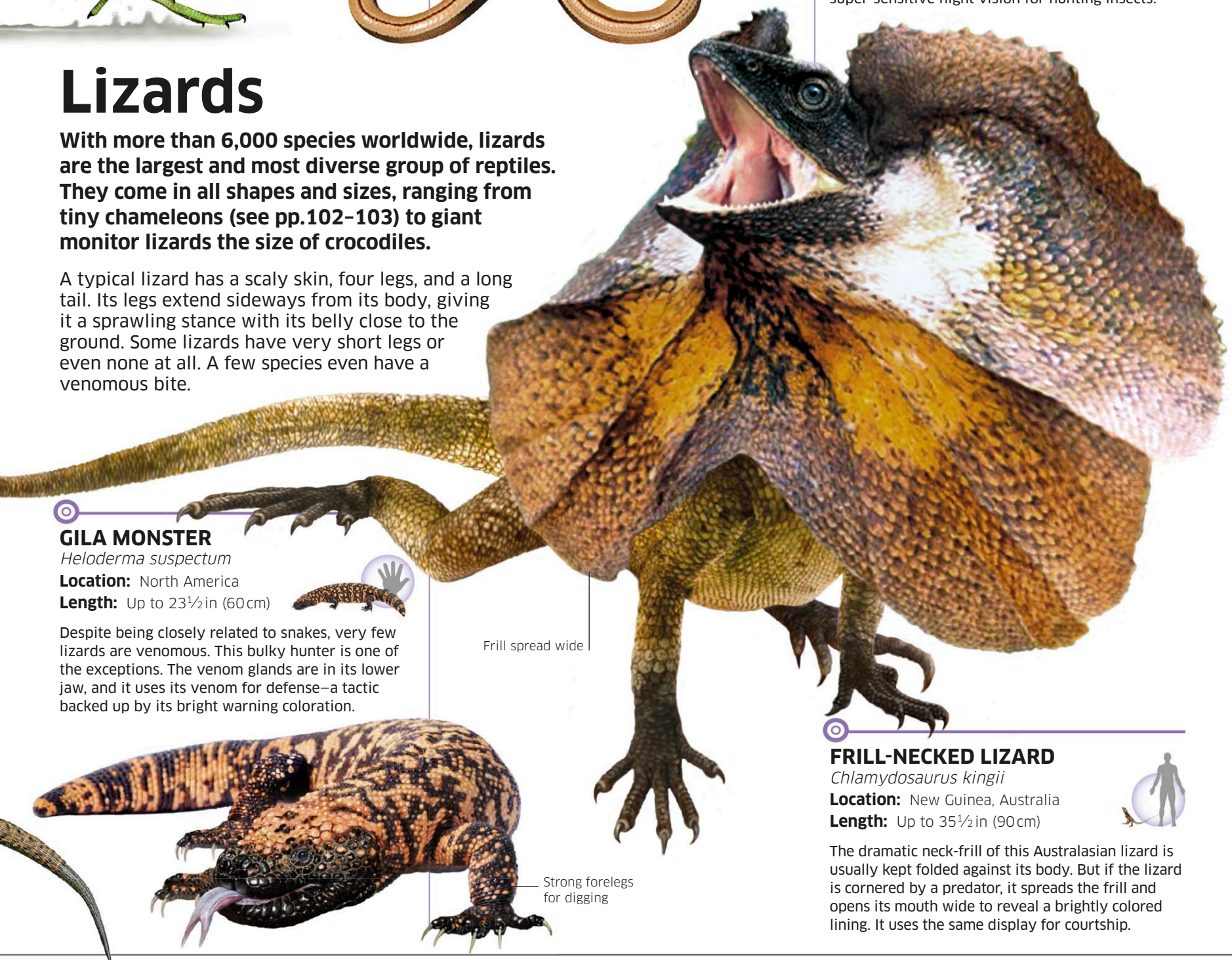
Geckos are a distinctive group of lizards that are superbly adapted for climbing, with sticky structures under the tips of their toes that can cling to any surface. This species is exquisitely camouflaged, and invisible when crouched on tree bark. It has super-sensitive night vision for hunting insects.



Lizards

With more than 6,000 species worldwide, lizards are the largest and most diverse group of reptiles. They come in all shapes and sizes, ranging from tiny chameleons (see pp.102–103) to giant monitor lizards the size of crocodiles.

A typical lizard has a scaly skin, four legs, and a long tail. Its legs extend sideways from its body, giving it a sprawling stance with its belly close to the ground. Some lizards have very short legs or even none at all. A few species even have a venomous bite.



GILA MONSTER

Heloderma suspectum

Location: North America

Length: Up to 23½ in (60cm)

Despite being closely related to snakes, very few lizards are venomous. This bulky hunter is one of the exceptions. The venom glands are in its lower jaw, and it uses its venom for defense—a tactic backed up by its bright warning coloration.



Frill spread wide



Strong forelegs for digging

FRILL-NECKED LIZARD

Chlamydosaurus kingii

Location: New Guinea, Australia

Length: Up to 35½ in (90cm)

The dramatic neck-frill of this Australasian lizard is usually kept folded against its body. But if the lizard is cornered by a predator, it spreads the frill and opens its mouth wide to reveal a brightly colored lining. It uses the same display for courtship.



Emerald tree boa

Camouflaged among the tropical forest foliage by its green skin, the emerald tree boa drapes itself over a low branch watching for a victim to stray within striking range.

Like nearly all snakes the emerald tree boa is a hunter. It is mainly nocturnal and preys on the small mammals and birds that live in the lowland tropical forests of South America, using heat-sensitive organs on its lips to detect their warm bodies even in the dark. Unlike some snakes it is not venomous. Instead it seizes prey in its extra-long teeth and squeezes the animal to death in its powerful coils.

REPTILES

EMERALD TREE BOA

Corallus caninus

Location: South America

Length: Up to 6 ft (1.8 m)

Diet: Mainly small mammals



White flashes

Pale markings on its back make the snake's outline less obvious to prey or predators.

Prehensile tail

The boa can use its tail to cling to a branch when striking at prey.

Although the emerald tree boa feeds mainly on small mammals, it can move fast enough to snatch birds out of the air with its sharp teeth.

Vertical pupils

Vertical slit-like eye pupils open wide in the dark, when the snake is most active.

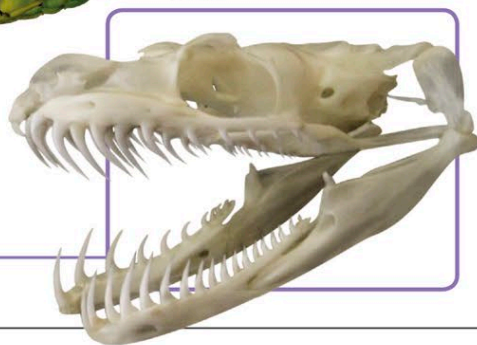
Heat-sensing pits

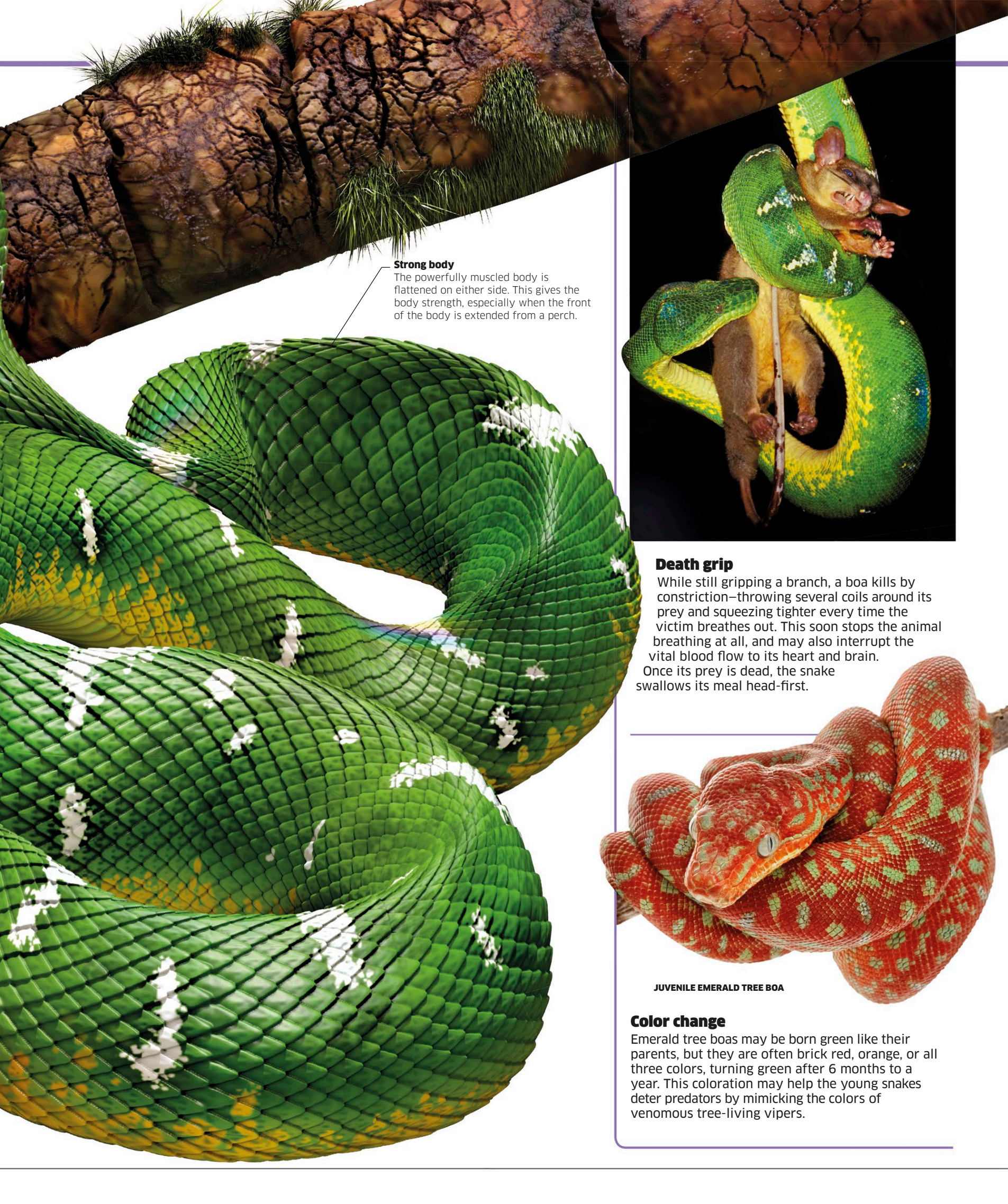
Sensors in each pit detect the body heat of warm-blooded prey.

Teeth are hidden in the gum

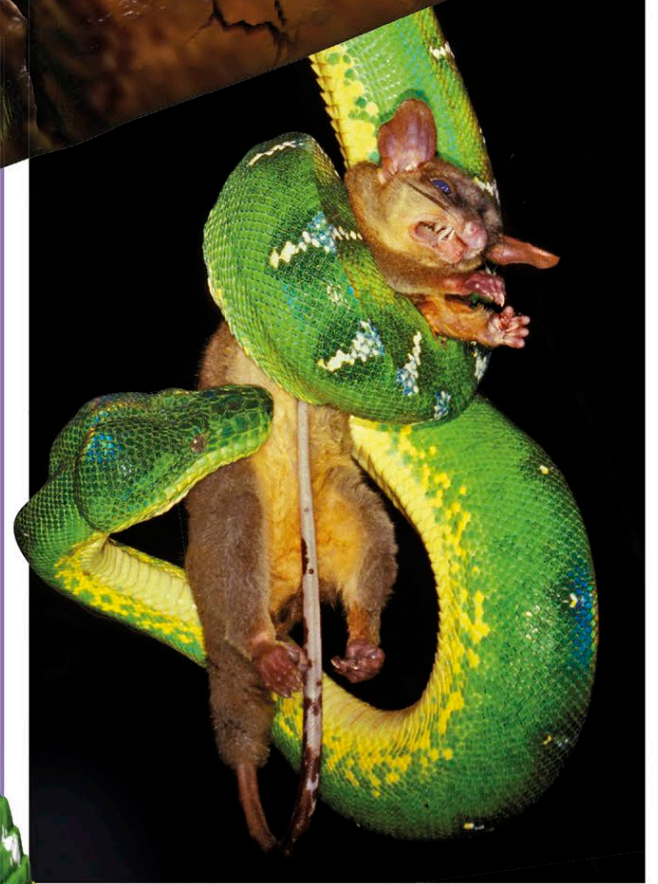
Sharp teeth

The boa's long, needle-sharp teeth curve backward, so once it has a grip there is little chance for its prey to escape. Like all snakes it swallows its prey whole, moving each side of its jaw alternately to drag its victim down its elastic throat. This can take a long time, but each meal may sustain the boa for several weeks.



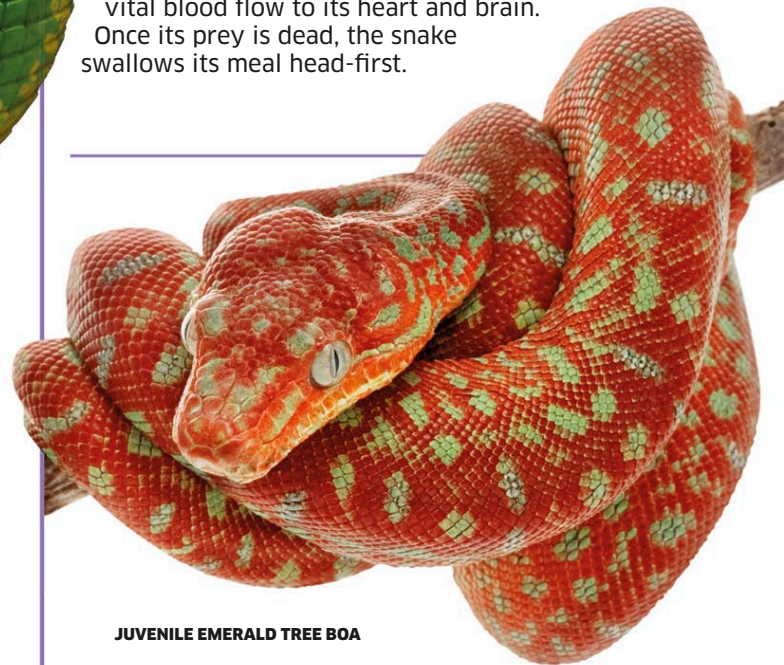
**Strong body**

The powerfully muscled body is flattened on either side. This gives the body strength, especially when the front of the body is extended from a perch.

**Death grip**

While still gripping a branch, a boa kills by constriction—throwing several coils around its prey and squeezing tighter every time the victim breathes out. This soon stops the animal breathing at all, and may also interrupt the vital blood flow to its heart and brain.

Once its prey is dead, the snake swallows its meal head-first.



JUVENILE EMERALD TREE BOA

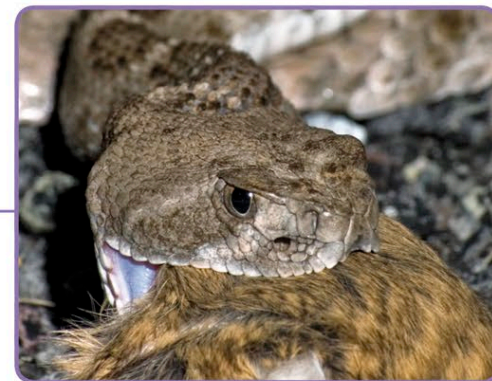
Color change

Emerald tree boas may be born green like their parents, but they are often brick red, orange, or all three colors, turning green after 6 months to a year. This coloration may help the young snakes deter predators by mimicking the colors of venomous tree-living vipers.

Warning rattle

The tail rattle is made up of loose, scaly rings that make a buzzing noise when shaken.

Fangs ready to strike

**Big mouthful**

When the snake senses a possible victim, it glides closer to investigate, picks its moment, and strikes. Darting its head forward, it gapes its mouth wide open and stabs the animal with its fangs. The snake waits for the venom to take effect, then starts to swallow its prey whole, working it back into its throat with its very mobile, sharp-toothed jaws.

Diamondback

Blotches on the skin are outlined with diamond-shaped pale and dark lines.

This species is North America's
**most dangerous
rattlesnake,**
responsible for the most
human deaths by snakebite.

Overlapping scales

REPTILES**WESTERN DIAMONDBACK RATTLESNAKE**

Crotalus atrox

Location: Mexico, southwest USA

Length: Up to 6¾ ft (2.1 m)

Diet: Small mammals



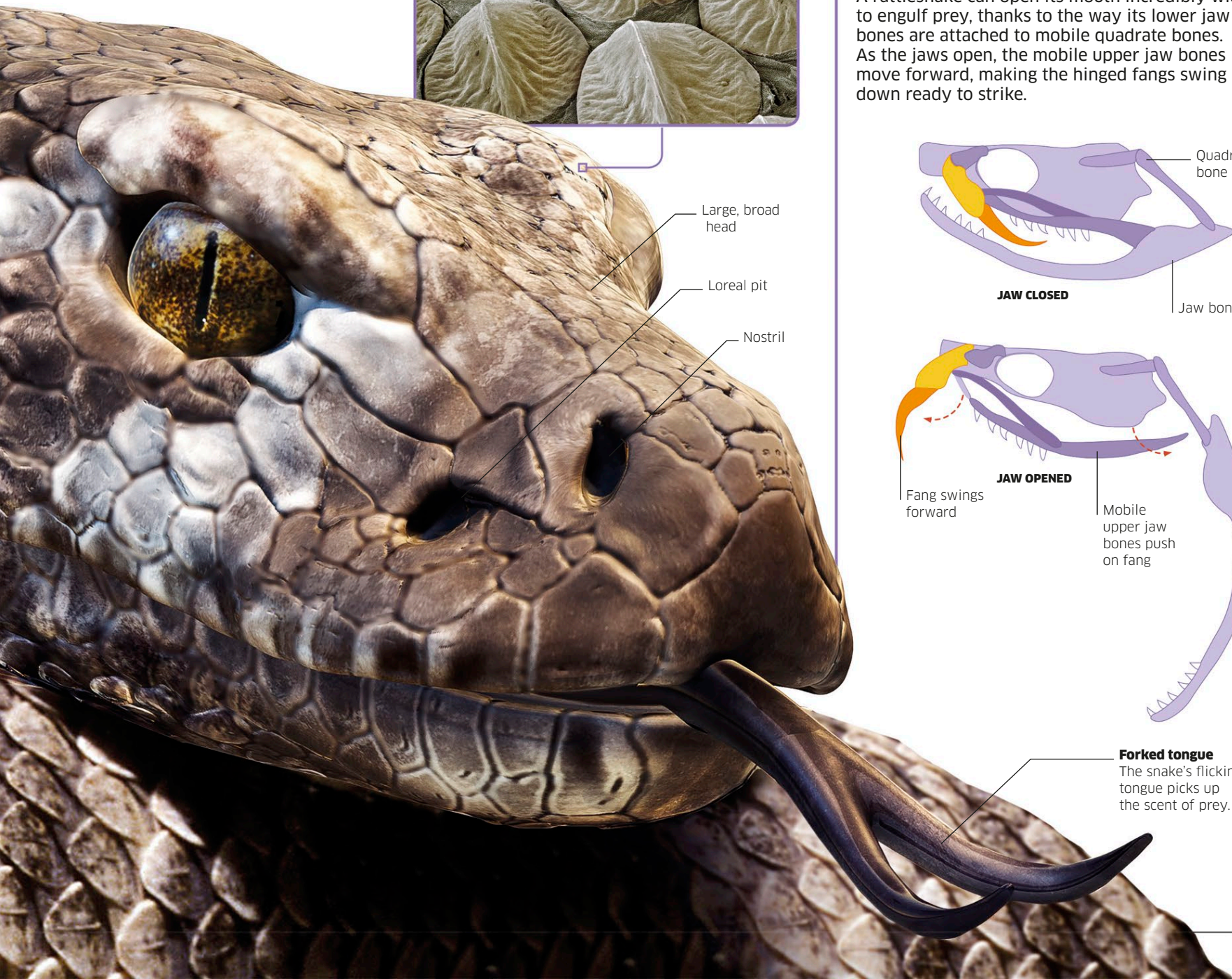
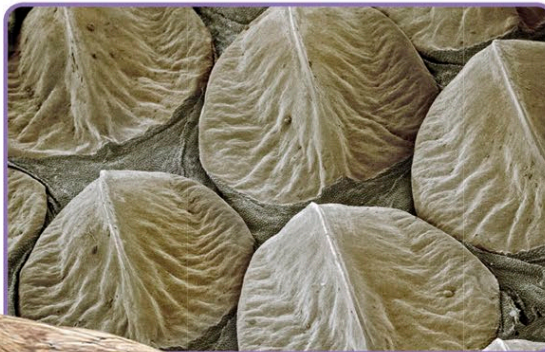
Western diamondback rattlesnake

Equipped with huge venomous fangs and a sixth sense for detecting its prey in the dark, the western diamondback rattlesnake is one of the world's most deadly predators.

Rattlesnakes are vipers—venomous snakes with long fangs at the front of the mouth that fold back to allow the mouth to close. The fangs inject a potent venom that destroys blood vessels and muscle, and which is powerful enough to kill a human adult. But the snake would rather save its venom for hunting, and uses its warning rattle to keep its enemies at bay.

Keeled scales

The scales on the rattlesnake's skin have distinct central ridges, or keels. These may scatter light in a way that stops the scales flashing in the sunshine, helping the snake avoid being seen by prey and enemies.



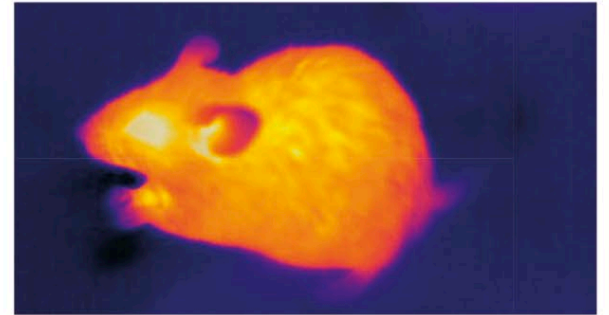
Large, broad head

Loreal pit

Nostril

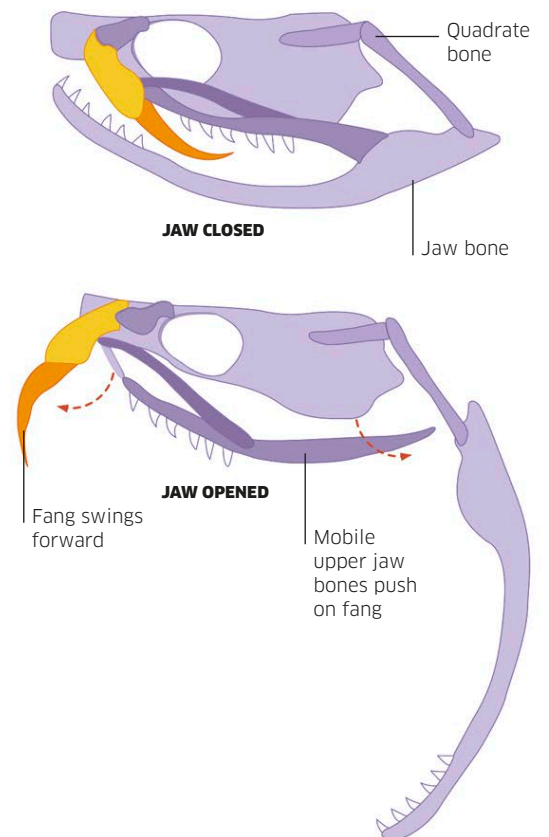
Hunting in the dark

A rattlesnake is a pit viper—a type of viper with heat-sensitive organs called loreal pits, one on either side of its head. These pits detect the body heat of warm-blooded prey, allowing the snake to “see” in the dark. To a rattlesnake, a mouse almost glows in the dark, making it an unmissable target.



Hinged fangs

A rattlesnake can open its mouth incredibly wide to engulf prey, thanks to the way its lower jaw bones are attached to mobile quadrate bones. As the jaws open, the mobile upper jaw bones move forward, making the hinged fangs swing down ready to strike.



Forked tongue
The snake's flicking tongue picks up the scent of prey.

2 in (5 cm)—the length a gabo
viper's fangs can grow to.

A golden flying snake can glide
for distances of up to 330 ft (100 m).



RETICULATED PYTHON

Malayopython reticulatus

Location: S. E. Asia

Length: Up to 33 ft (10 m)

The longest snake, and one of the heaviest, this tropical Asian giant is a constrictor that kills prey by coiling around it and squeezing it to death.



SCHLEGEL'S GIANT BLINDSNAKE

Afrotyphlops schlegelii

Location: Eastern and southern Africa

Length: Up to 3¼ ft (1 m)

Specialized for burrowing, and rarely seen above ground, this African snake does have eyes, but they are very small and covered by stout scales. It has a spade-like snout that it uses to tunnel in search of the termites that are its sole prey.



Snakes

Highly specialized for their predatory lifestyle, snakes are among the most efficient of all hunters. Their adaptations also make them some of the most dangerous animals on Earth.

Snakes are dedicated killers. With very few exceptions they hunt live prey, kill it, and swallow it whole. They have specialized senses for detecting their quarry, and they can move surprisingly quickly for animals with no legs. Their jaws and skulls are highly modified for swallowing animals bigger than their own heads, and some snakes are armed with deadly venom.



BOMBAY EARTH SNAKE

Uropeltis macrolepis

Location: South Asia

Length: Up to 11¾ in (30 cm)

This small, burrowing south Indian forest snake has a curiously wedge-shaped tail, armored with unusually tough scales. It uses this as a shield to block the end of its burrow when it is tunneling, and keep out hungry predators.



SIDEWINDER

Crotalus cerastes

Location: North America

Length: Up to 31½ in (80 cm)



Camouflage
Scaly body matches the desert sand.

One of the highly venomous rattlesnakes, the sidewinder is named for the way it crawls over hot, dry, wind-blown desert sand by looping its body sideways. It lives in the deserts of northern Mexico and the southwestern United States.



GABOON VIPER

Bitis gabonica

Location: West and central Africa

Length: 6½ ft (2 m)

The African gaboon viper is a massively built killer that uses its superb camouflage to ambush prey in its tropical forest habitat. It has the longest venomous fangs of any snake.



Snout

The sharp snout is adapted for digging.

Eye

The eyes have vertical pupils like a cat's.

Forked tongue

The python picks up the scent of prey with its tongue.

INDIAN COBRA

Naja naja

Location: South Asia

Length: Up to 7¾ ft (2.4 m)

One of the most dangerous snakes, the highly venomous Indian cobra is famous for its hooded threat display. Compared to a viper it has short fangs, but they deliver a potent venom containing paralyzing nerve toxins.

Hood

The hood is supported by extended ribs.

Scaly skin

Smooth scales protect the body.

EASTERN CORAL SNAKE

Micrurus fulvius

Location: North America

Length: Up to 4 ft (1.2 m)

Bands of vivid color spell danger for any animal tempted to attack this highly venomous snake. The warning is so effective that harmless species such as the scarlet kingsnake mimic the banded pattern for their own defense.

YELLOW-LIPPED SEA KRAIT

Laticauda colubrina

Location: Indo-Pacific region

Length: Up to 5 ft (1.5 m)

Flattened tail

Paddle-shaped tail helps in swimming.

This snake spends most of its time in shallow coastal waters, but lays eggs on land. It has short fangs, but potent venom for killing fish quickly before they can swim away.

COMMON EGG-EATER

Dasypeltis scabra

Location: Africa, West Asia

Length: Up to 4 ft (1.2 m)

All snakes can eat huge meals, but the African egg-eater can take a whole egg in its mouth. The snake breaks it up with spiny projections of its neck vertebrae, then coughs up the crushed shell.

ASIAN VINE SNAKE

Ahaetulla prasina

Location: South and S.E. Asia

Length: Up to 6 ft (1.8 m)

Perfectly camouflaged for hunting in trees, the slender vine snake targets lizards, tree frogs, and young birds with its unusually sharp eyesight.

Concealed by the foliage, the snake ambushes its prey, killing its victim with a venomous bite.

GOLDEN FLYING SNAKE

Chrysopelea ornata

Location: South and S. E. Asia

Length: Up to 4¼ ft (1.3 m)

This extraordinary south Asian snake hunts small animals in trees, and avoids coming down to ground level by hurling itself into the air and gliding from tree to tree. Once airborne it flattens its body into a big S-shape that floats on the air like a frisbee.

RING-NECKED SNAKE

Diadophis punctatus

Location: North America

Length: Up to 18 in (46 cm)

If threatened this small American snake coils its tail and flips it over to expose the vividly colored underside. This may warn enemies that it can bite, although its venom is not very strong.

Crocodilians

The biggest, most powerful reptiles, crocodilians are superbly equipped for their aquatic way of life, and are notorious for their fearsome jaws and their ability to kill and eat almost anything.

The crocodilians consist of three families—the gharials, the alligators and caimans, and the crocodiles. They are all dedicated meat-eaters with the same basic body shape, but their jaws vary in form depending on their diet. They propel themselves through the water with their long, muscular tails, and are able to stay concealed underwater without breathing for long periods as they wait to ambush prey.

REPTILES

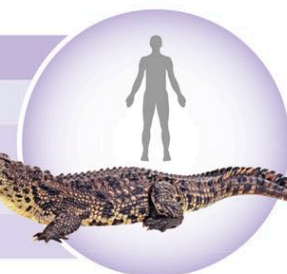
NILE CROCODILE

Crocodylus niloticus

Location: Tropical Africa

Length: Up to 20 ft (6.1 m)

Diet: Fish, mammals, birds

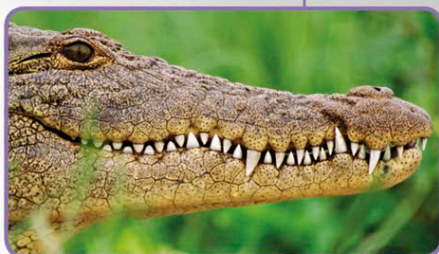


Armored scutes

A crocodile's back is armored with big, bony plates embedded in thick, oversized scales known as scutes. These protect it from bigger crocodiles, as well as the sharp hooves and horns of struggling prey.

Splayed legs

Short legs are used for steering underwater.



Renewable teeth

The crocodile has up to 68 teeth. Some are much bigger than others and, as in all true crocodiles, many of the teeth are visible when the jaws are closed. Each tooth is replaced by a new one as it wears out, so a crocodile always has a full set.

Strong, pointed teeth

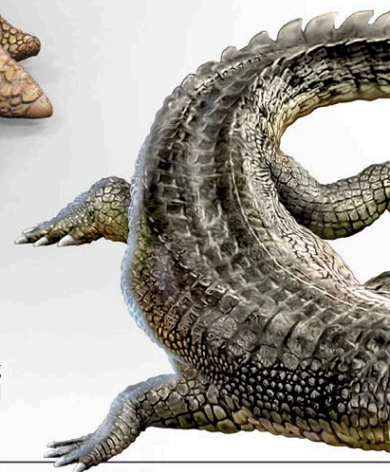
Food processor

Highly acidic juices in the stomach digest everything, including hair, bones, hooves, and horns.

Flattened tail

Death grip

Powerful jaws can exert a colossal biting force for gripping and dismembering prey.



Nile crocodile

This giant crocodile specializes in ambush tactics, lurking in pools and rivers visited by big animals. Bursting up from the water, it seizes its victim, drags it under, and waits for it to drown before tearing it apart.

Powerful tail

Webbed hind feet

SALTWATER CROCODILE

Crocodylus porosus

Location: India to Australia

Length: Up to 23 ft (7 m)

Named for its habitat of coastal mangrove swamps and tidal estuaries, the saltwater crocodile regularly swims out to sea to reach other shores. The biggest crocodilian, it is capable of killing almost any animal that enters its territory.

SPECTACLED CAIMAN

Caiman crocodilus

Location: Central and South America

Length: Up to 8¼ ft (2.5 m)

This is the most common of the South American caimans, which are closely related to alligators. A generalist hunter, it mainly eats fish, but will also tackle mammals up to the size of wild pigs.

Broad snout

AMERICAN ALLIGATOR

Alligator mississippiensis

Location: Southern USA

Length: Up to 16½ ft (5 m)

Alligators have broad snouts, and their lower teeth are hidden when their jaws are closed. This species is the best known; ranging from Texas to Carolina, it lives in swamps and rivers, and preys on fish, turtles, mammals, and birds.

GHARIAL

Gavialis gangeticus

Location: India, Pakistan

Length: Up to 23 ft (7 m)

The very long, slim snout of the endangered gharial is an adaptation for catching fish. It has up to 110 sharp teeth, ideal for piercing and gripping the slippery bodies of its prey. A mature male has an unusual swelling, or boss, on the end of his snout, known as a ghara.

Male adornment

The ghara may help the male to win a mate.

AFRICAN SLENDER-SNOUDED CROCODILE

Mecistops cataphractus

Location: Central and west Africa

Length: Up to 13 ft (4 m)

Like the gharial, this species is specialized for eating fish, using its slender snout to sweep through the water. But this crocodile also uses its snout to probe riverbank burrows or exposed tree roots for other prey.

DWARF CROCODILE

Osteolaemus tetraspis

Location: Central and west Africa

Length: Up to 6½ ft (2 m)

The smallest of the crocodiles, this shy, nocturnal reptile has a relatively short, blunt snout and is heavily armored—possibly for protection from bigger crocodiles. It feeds mainly on fish, especially during the floods of the tropical rainy season, but also eats frogs and crustaceans.

Armored back



BIRDS

With their often dazzling plumage and mastery of the air, birds are the most instantly attractive animals. Many also sing, filling the air with music during the spring breeding season. Highly adapted for flight, they are among the most specialized vertebrates, but also some of the most successful.



WHAT IS A BIRD?

Since the 1990s, the discovery of many miraculously preserved fossils has proved beyond doubt that birds are feathered dinosaurs—relatives of two-legged hunters such as *Velociraptor*. Birds inherited their feathers from such animals, along with their warm blood and super-efficient lungs. These enabled the first primitive birds to take to the air more than 140 million years ago, and by 66 million years ago they had evolved into birds very like the ones that fly around us today.

BIRD VARIETY

There are well over 10,000 species of birds, belonging to 28 major groups, or orders. One order, the perching birds, accounts for more than half of the species; other orders include distinctive birds such as owls, parrots, and birds of prey.

Biggest and smallest

The biggest bird is the flightless ostrich, which can weigh more than eight times as much as the heaviest flying bird. The smallest bird, the bee hummingbird, is little bigger than the ostrich's eye.

BEE HUMMINGBIRD

OSTRICH

Sharp eyes

All birds depend heavily on their eyes for finding food, and when flying.

Toothless bill

Vivid colour
Feathers can be brightly pigmented, but may also reflect light in ways that create iridescent colors.

Wing anatomy
Each wing is a modified arm, with extended hand bones but reduced fingers.

Flight control

The most highly developed part of the brain is the section controlling flight.

Flight muscles

Big flight muscles anchored to a deep-keeled breastbone power the down-stroke of the wings.

BILL SHAPES

Bird bills have evolved in different ways to deal with many types of food and ways of feeding, from sipping sweet flower nectar to tearing prey apart.

Nectar-gatherer

A hummingbird's bill is a precision tool, adapted for slipping into narrow, tubular flowers to extract sugary nectar.

Nut-cracker

Seed-eaters have extra-strong bills. The powerful bill of the hawfinch can crack a cherry pit.

Butchery tool

The hooked bill of this white-tailed eagle is used for stripping meat from the bones of fish, birds, and mammals.

Water-sifter

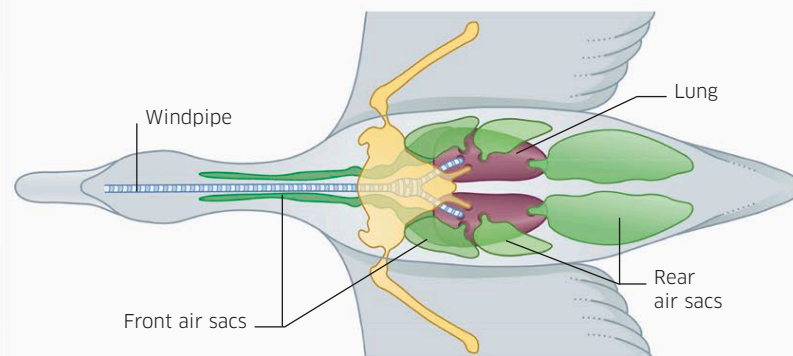
The spoonbill sweeps its highly specialized bill from side to side through shallow water to sift out small animals.

Mud probe

Many shorebirds, such as curlews, have very long, sensitive bills for probing deep into soft mud in search of prey.

AMAZING LUNGS

A bird's lungs are relatively rigid structures with air tubes passing right through them. The tubes lead to many balloon-like air sacs that pump air through the lung tissue. The system is far more efficient than mammal lungs, absorbing the extra oxygen essential for powering the flight muscles.



Inside a bird

The strong yet light skeleton, very powerful muscles, and lightweight feathers of this river kingfisher are all specialized for flight—the feature that has made birds masters of the air.

NESTS AND EGGS

Most birds build nests where they can lay their eggs, keep them warm until they hatch, and then care for their young. Nests range from scrapes on the ground to elaborate constructions woven from a variety of materials. Some are hidden in holes, while others are built in trees or on ledges.

REED
BUNTING NEST



FEATHER TYPES

Bird feathers have a number of different functions. Fluffy down feathers, and the downy parts of small body feathers provide insulation from the cold. But the larger wing and tail feathers are stiff and lightweight, ideal for the demands of flight.

Flight feathers

Most of the wing area consists of long, overlapping flight feathers.



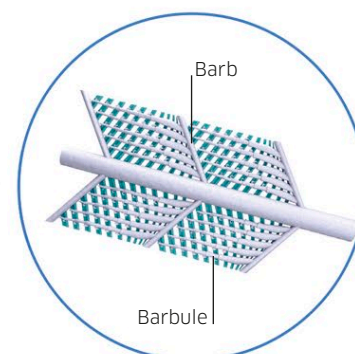
DOWN
FEATHER



BODY (CONTOUR)
FEATHER



FLIGHT
FEATHER



Feather structure

Each branching barb of a flight feather is fringed with hooked barbs that zip together to form a flat surface known as a vane.

KEY FEATURES

All birds share a number of key features. Like mammals, they are warm-blooded vertebrates, but their bodies are covered with feathers instead of fur. They lay eggs, and most can fly, or had flying ancestors. This combination of features defines them as birds.

WE OFTEN THINK OF BIRDS
**AS FEATHER-BRAINED,
BUT IN FACT SOME
CROWS AND PARROTS
ARE AS INTELLIGENT
AS APES AND DOLPHINS.**

Scaly legs

The legs have scaly skin, and sharp-clawed feet for gripping and perching.

Tail

Like the wings, the tail is mostly made up of feathers. It is used for steering, and as an air brake.



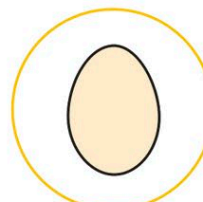
Vertebrates

A bird's body is supported by an internal skeleton.



Warm-blooded

Birds generate their own body heat in all environments.



Lay eggs

All birds breed by laying eggs with hard shells.



Most fly

Some birds spend most of their lives in the air.



Feathered

Feathers retain heat and enable birds to fly.

Deadly enemy

The cheetah is one of the few hunters that can overtake an ostrich.

**Sun shades**

An ostrich uses its wings for dancing displays, and to shade its young.

Ratites

The huge, spectacular ostrich is the biggest of the ratites—a group of flightless birds that rely on their running speed to escape predators. Some are also notorious for their ferocity when cornered.

Although ratites do have wings, they cannot fly because their wings have soft, fluffy, or hairlike feathers instead of stiff flight feathers. Their relatively weak wing muscles are attached to a flat breastbone instead of the deep-keeled breastbone found in other birds. They are thought to share a common ancestor with the tinamous—a group of ground-dwelling birds that are able to fly, although only over short distances.

**Fluffy feathers**

Ostrich feathers are fluffy and soft, and resemble the insulating down feathers of other birds. They lack the rows of hooked barbs that zip together to form stiff vanes on flight feathers.

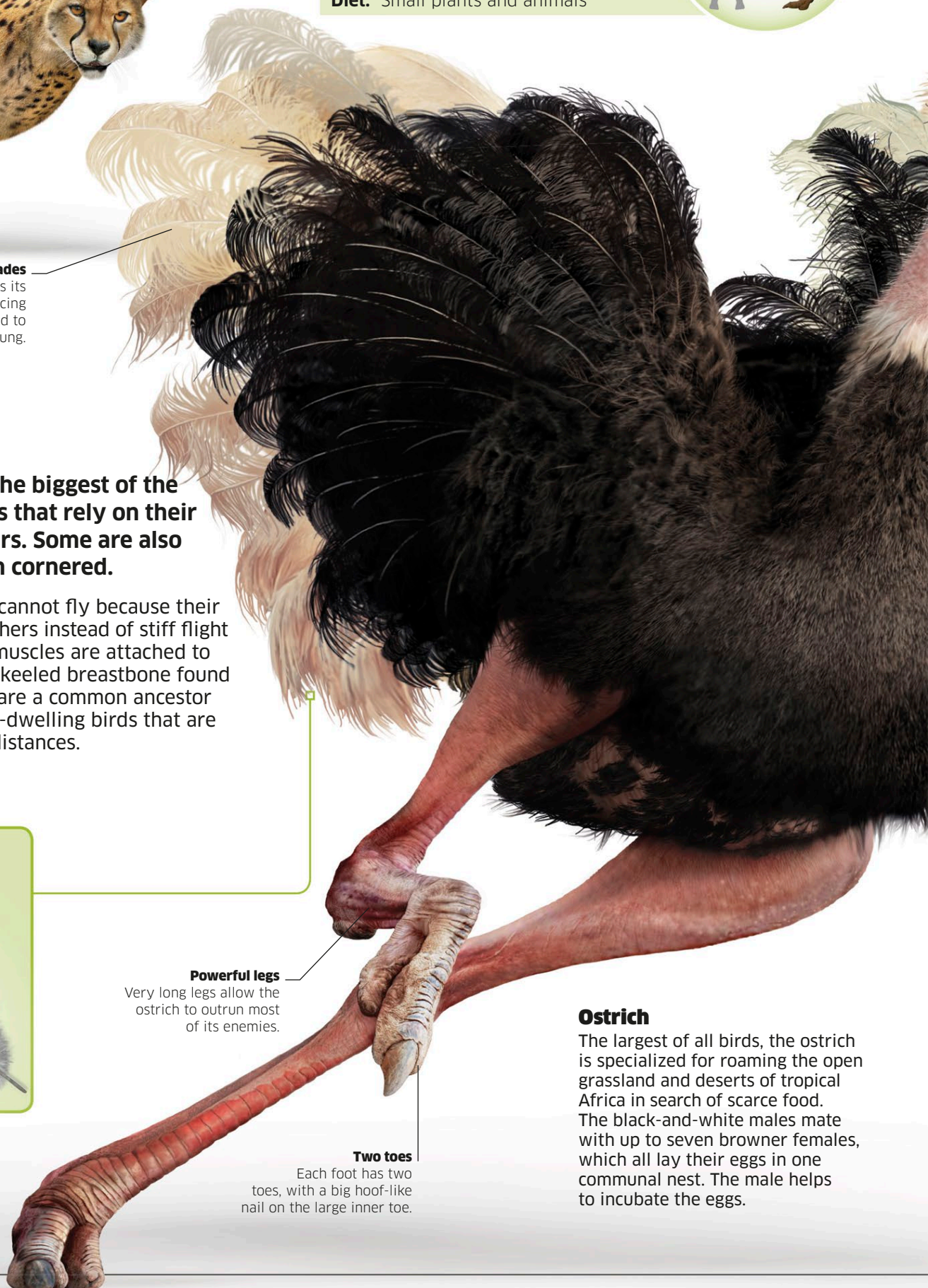
BIRDS**OSTRICH**

Struthio camelus

Location: Africa

Height: Up to 9ft (2.8m)

Diet: Small plants and animals

**Powerful legs**

Very long legs allow the ostrich to outrun most of its enemies.

Two toes

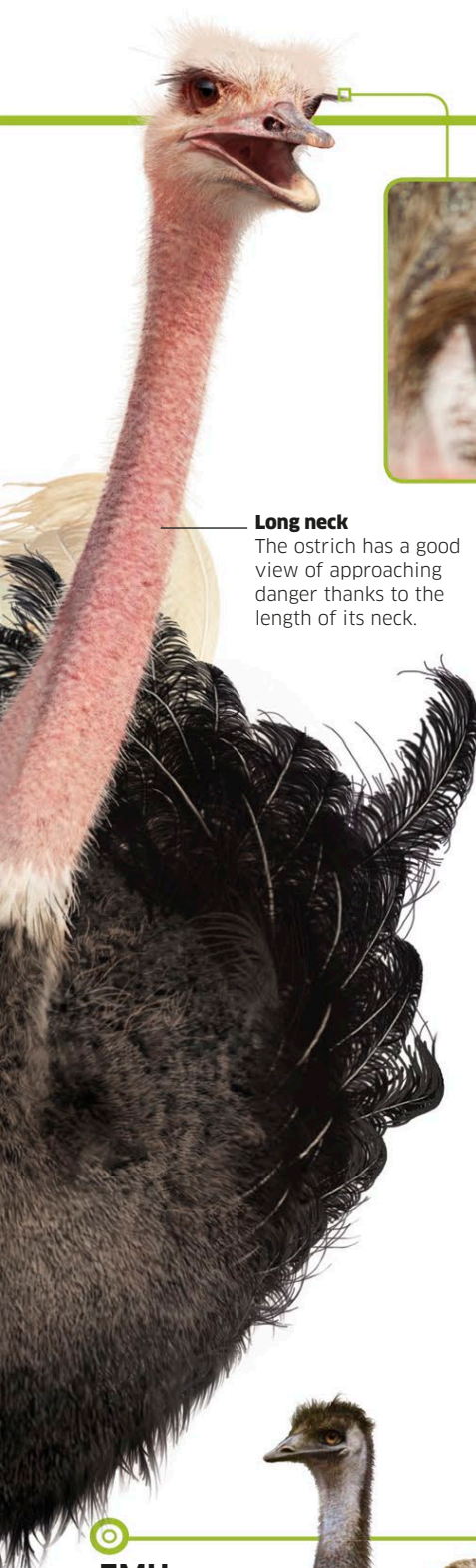
Each foot has two toes, with a big hoof-like nail on the large inner toe.

Ostrich

The largest of all birds, the ostrich is specialized for roaming the open grassland and deserts of tropical Africa in search of scarce food. The black-and-white males mate with up to seven browner females, which all lay their eggs in one communal nest. The male helps to incubate the eggs.

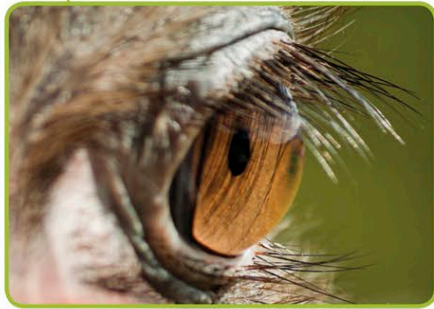
Ostriches are the world's heaviest birds—they can weigh up to 330 lbs (150 kg).

At full stretch, an ostrich can run at 43 mph (70 km/h)—as fast as a racehorse.



Long neck

The ostrich has a good view of approaching danger thanks to the length of its neck.



Huge eye

The eyes of an ostrich are enormous—each eyeball is up to 2 in (5 cm) wide. Like nearly all birds it relies on its acute sense of sight to locate food, detect danger, and find breeding partners.

An ostrich cannot chew, so it swallows stones to help its muscular gizzard grind up its food.



GREATER RHEA

Rhea americana

Location: South America

Height: Up to 5 ft (1.5 m)



Fine feathers

Males display their wings in courtship.

This is the South American counterpart of the ostrich, with a similar way of life. It lives in flocks on open grassland and feeds on a variety of plant and animal foods.



SOUTHERN CASSOWARY

Casuarus casuarius

Location: Indonesia, New Guinea, Northern Australia

Height: Up to 25½ ft (1.8 m)

Living in tropical rain forest, the big, powerful cassowary has sharp, spear-like claws that can be dangerous to anyone who comes near them. The female is more colorful than the male, with a taller casque (helmetlike crest) on her bill.



Camouflaged chick

A young cassowary's striped plumage breaks up the bird's outline making it more difficult to spot.



EMU

Dromaius novaehollandiae

Location: Australia

Height: Up to 6¼ ft (1.9 m)

The Australian equivalent of the ostrich, the emu wanders nomadically over most of the continent. It prefers wooded country with plentiful food, but can survive for long periods without eating.



SOUTHERN BROWN KIWI

Apteryx australis

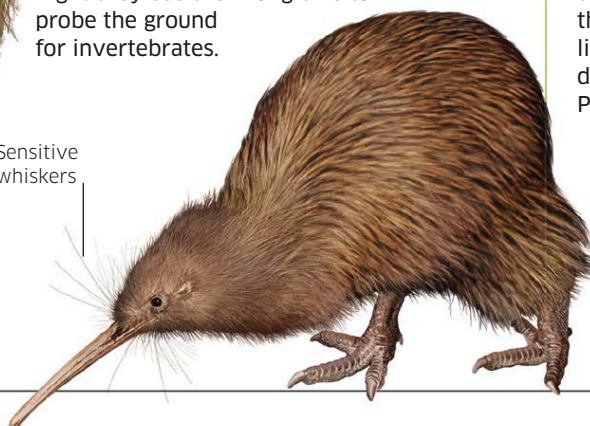
Location: South Island, New Zealand

Height: Up to 25½ in (65 cm)

Much smaller than other ratites, the kiwis of New Zealand have fur-like plumage. At night they use their long bills to probe the ground for invertebrates.



Sensitive whiskers



ELEGANT CRESTED TINAMOU

Eudromia elegans

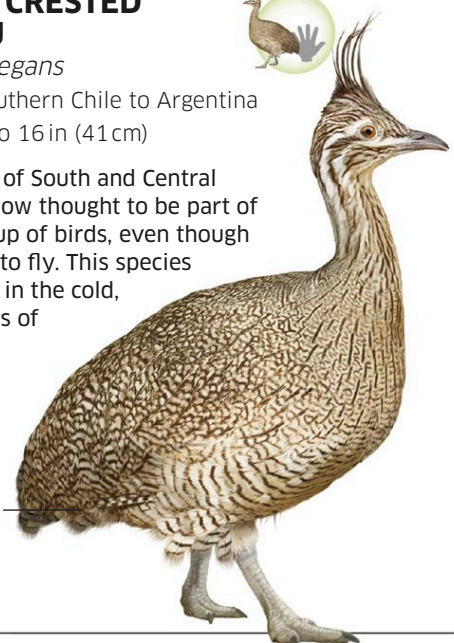
Location: Southern Chile to Argentina

Height: Up to 16 in (41 cm)

The tinamous of South and Central America are now thought to be part of the ratite group of birds, even though they are able to fly. This species lives in flocks in the cold, dry scrublands of Patagonia.



Speckled plumage



Emperor penguin

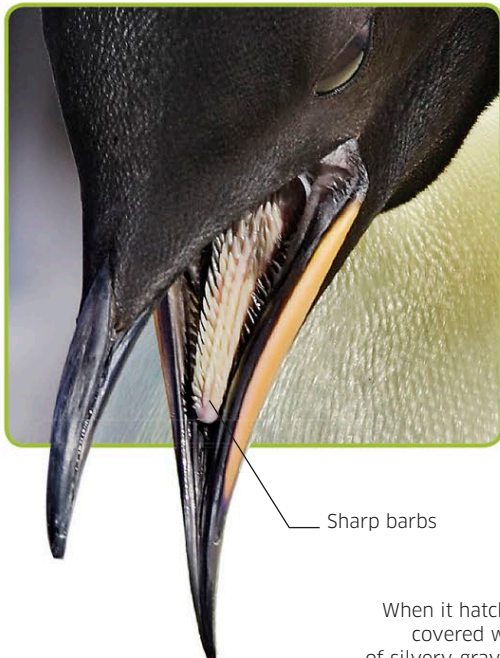
The emperor is a sleek hunter that dives under the Antarctic ice to catch fish and squid. Emperors breed on sea ice, the female laying a single egg then returning to open waters to feed. The male incubates the egg, waiting patiently for his mate to return before making the long journey across the ice to feed.

Emperors lay their eggs earlier than other penguins so that the chicks can develop all through spring and summer, before winter sets in again. Smaller penguins develop more quickly, so they can wait until after the spring thaw to breed and lay their eggs on rocky shores.

An emperor penguin may dive to **1,640 ft (500 m)** or more to reach the seabed.

Barbed tongue

An emperor penguin preys on a variety of small fish, squid, and shrimplike krill, using its swimming speed to pursue and catch each animal individually. Its tongue bristles with rear-facing barbs that stop the prey escaping before the penguin can swallow it.



Sharp barbs

Downy chick

When it hatches, the chick is covered with a thick coat of silvery-gray down feathers.



Excellent insulation

The emperor has adapted to withstand extreme cold, with an extra-thick layer of insulating fat, or blubber, beneath the skin. Its feathers are short and stiff, and overlap to form a waterproof covering that keeps out the cold.



Flightless wings

The penguin's wings are adapted for swimming, acting as stiff flippers to propel the penguin through the water.

First feathers

The downy feathers will be replaced after about three months by the chick's juvenile plumage.

BIRDS

EMPEROR PENGUIN

Aptenodytes forsteri

Location: Antarctica

Height: 4 ft (1.2 m)

Diet: Fish, squid, and krill

Standing tall
On land, the emperor walks upright with a highly energy-efficient, waddling gait.

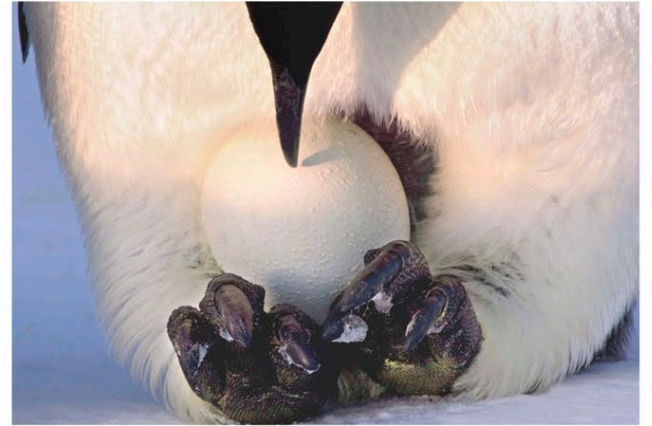
Colorful bill
The lower mandible of the bill can be orange, pink, or lilac.

Streamlined body
The emperor's body is long and tapered at each end, forming a streamlined shape for underwater swimming.

Webbed feet
The scaly, webbed feet steer the penguin when it swims underwater.

Winter vigil

All winter, the male guards the egg. It sits on his feet, covered with a fold of skin to prevent it from freezing. While the male incubates the egg, he does not eat, losing up to half his body weight over two months.



In their element

Like all penguins, emperors are superb swimmers. They are fast, with a top speed of 15 mph (24 km/h), and can stay underwater for up to around 20 minutes.



Keeping out the cold

To survive the bitter Antarctic winter, male emperors form tight huddles of up to 5,000 birds. They constantly shuffle around so that each penguin takes a turn on the colder, windy side of the huddle.



**KING PENGUIN***Aptenodytes patagonicus***Location:** Sub-Antarctic islands**Height:** 37½ in (95 cm)

Very like the emperor penguin, but slightly smaller, the king penguin breeds in vast colonies on sub-Antarctic islands. It feeds mainly on fish and squid.

Flippers

Wings are used to "fly" underwater.

Sleek outline

Layers of fat streamline the body.

CHINSTRAP PENGUIN*Pygoscelis antarcticus***Location:** Antarctic coasts and islands**Height:** 26¾ in (68 cm)

Several million chinstrap penguins breed on Antarctic coasts and nearby islands. Some island colonies are on the slopes of active volcanoes, where the warm rock helps incubate their eggs.



Penguins

Highly adapted for hunting underwater, penguins are the most specialized of ocean birds. Most live in the far south, in some of the coldest waters on Earth.

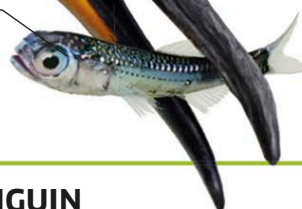
Penguins are built for swimming, with streamlined bodies, stiff flippers, and webbed feet at the very back of the body, a position ideal for underwater efficiency. But these adaptations make them awkward and vulnerable on land, so most species breed in colonies on remote shores where there are no land predators.

GENTOO PENGUIN*Pygoscelis papua***Location:** Sub-Antarctic islands**Height:** 32 in (81 cm)

This is the third-largest species of penguin and has an unusually long tail. It breeds in small colonies on the islands around Antarctica, as far north as the Falklands.



Lanternfish prey

**ADÉLIE PENGUIN***Pygoscelis adeliae***Location:** Antarctica**Height:** 27½ in (70 cm)

This small penguin breeds further south than any other penguin except the emperor, forming large colonies on rocky Antarctic shores that become free of snow in spring and summer. It feeds mainly on krill, often resting on drifting ice floes and icebergs between hunting trips.

Some Adélie penguin colonies contain more than 250,000 breeding pairs.

White bonnet

The white head patch is unique to this species.

**Pale camouflage**

In the water, the white belly is hard for predators to see from below.

GALÁPAGOS PENGUIN

Spheniscus mendiculus

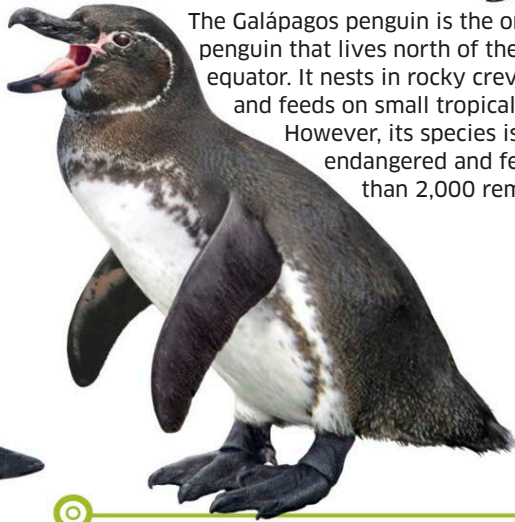
Location: Galápagos Islands

Height: 19¾ in (50 cm)



The Galápagos penguin is the only penguin that lives north of the equator. It nests in rocky crevices and feeds on small tropical fish.

However, its species is endangered and fewer than 2,000 remain.

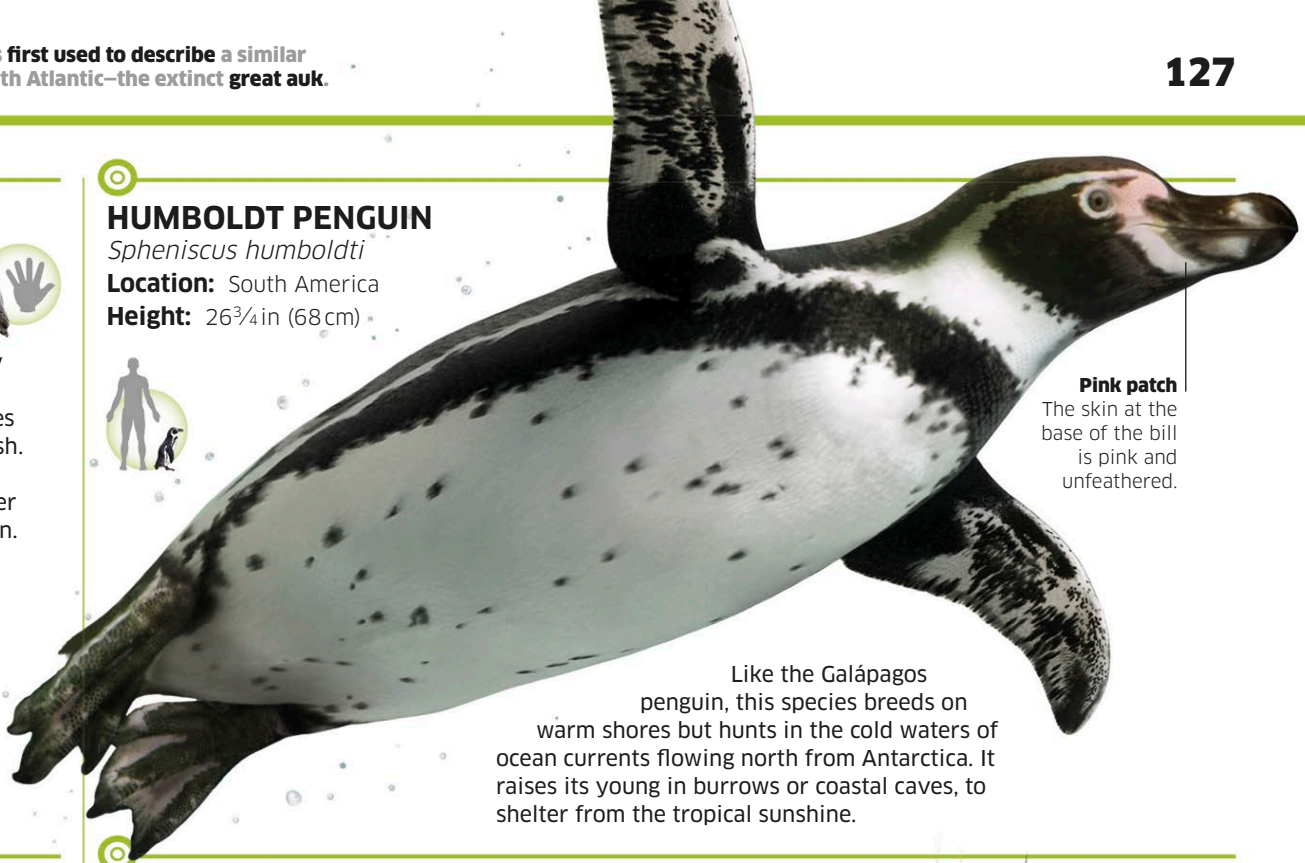


HUMBOLDT PENGUIN

Spheniscus humboldti

Location: South America

Height: 26¾ in (68 cm)



Pink patch
The skin at the base of the bill is pink and unfeathered.

Like the Galápagos penguin, this species breeds on warm shores but hunts in the cold waters of ocean currents flowing north from Antarctica. It raises its young in burrows or coastal caves, to shelter from the tropical sunshine.

AFRICAN PENGUIN

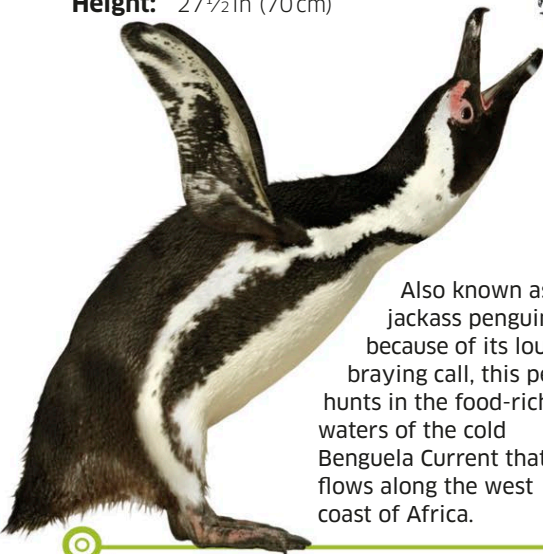
Spheniscus demersus

Location: South Africa

Height: 27½ in (70 cm)



Also known as the jackass penguin because of its loud, braying call, this penguin hunts in the food-rich waters of the cold Benguela Current that flows along the west coast of Africa.



ROCKHOPPER PENGUIN

Eudyptes chrysocome

Location: Southern seas and islands

Height: 21¾ in (55 cm)

The rockhopper is named for its agility on rocky shores, where it often scales steep rock faces to reach its nesting sites. It is one of several related species that have flamboyant crests of yellow feathers above their eyes.



Pebbles used for nest building

YELLOW-EYED PENGUIN

Megadyptes antipodes

Location: New Zealand

Height: 30 in (76 cm)



Found only on the southern shores and islands of New Zealand, this species is unusual, because it nests in isolated pairs in scrub or forest, instead of in coastal colonies. However, many of its breeding sites have been destroyed, and it is now very rare.



LITTLE PENGUIN

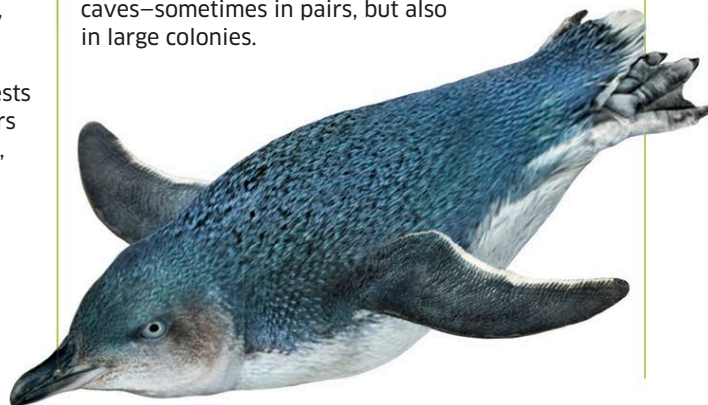
Eudyptula minor

Location: New Zealand, Australia

Height: 15¾ in (40 cm)



The smallest penguin, this species hunts in shallow coastal seas, returning to shore each night. It nests in burrows and caves—sometimes in pairs, but also in large colonies.



BIRDS

INDIAN PEAFAWL

Pavo cristatus
Location: India

Length: Up to 7¼ft (2.2m)

Diet: Seeds, fruit, insects

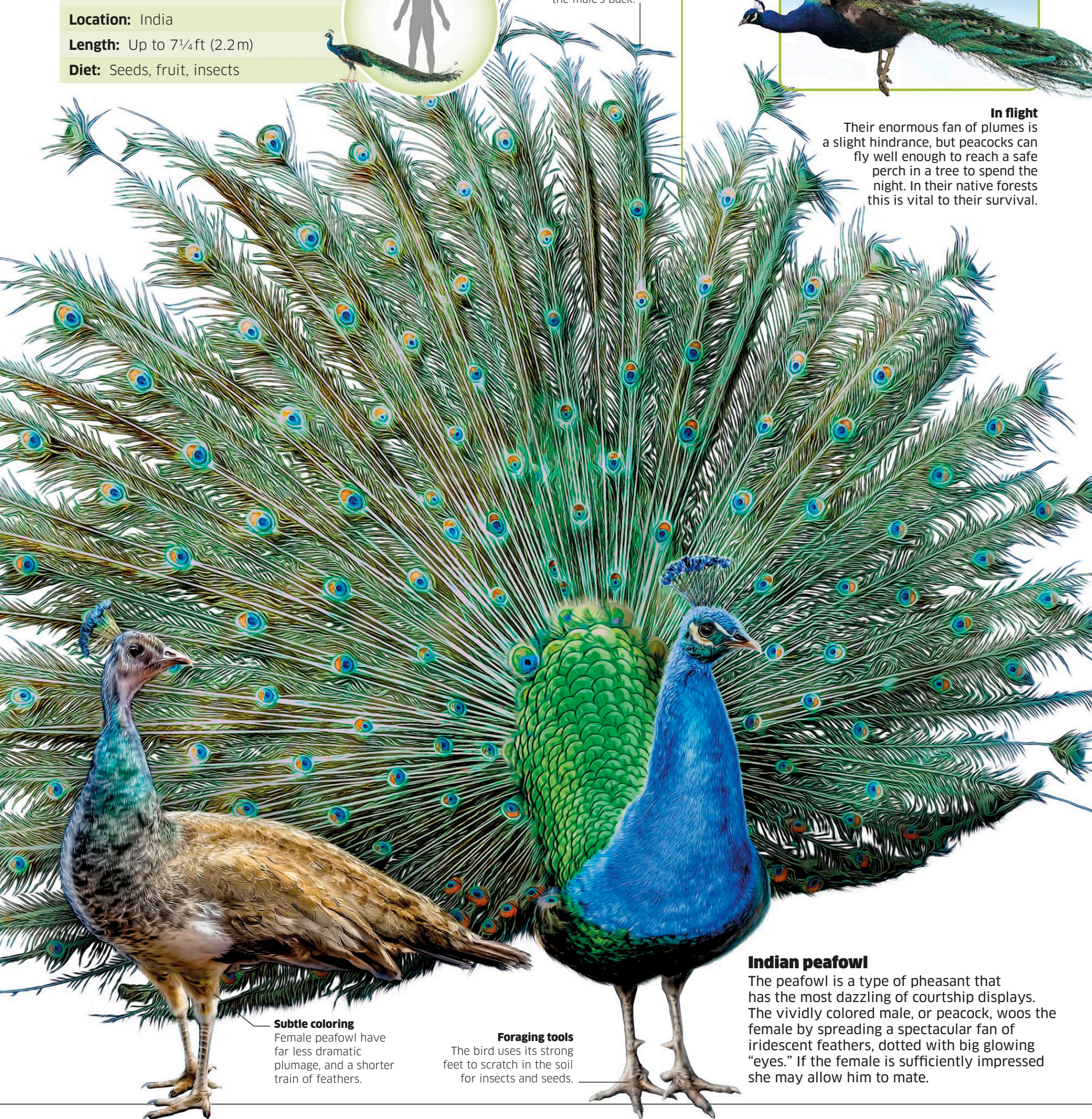

Glorious plumes

The "tail" is actually made up of elongated feathers growing from the male's back.



In flight

Their enormous fan of plumes is a slight hindrance, but peacocks can fly well enough to reach a safe perch in a tree to spend the night. In their native forests this is vital to their survival.



Subtle coloring

Female peafowl have far less dramatic plumage, and a shorter train of feathers.

Foraging tools

The bird uses its strong feet to scratch in the soil for insects and seeds.

Indian peafowl

The peafowl is a type of pheasant that has the most dazzling of courtship displays. The vividly colored male, or peacock, woos the female by spreading a spectacular fan of iridescent feathers, dotted with big glowing "eyes." If the female is sufficiently impressed she may allow him to mate.

MALLEE FOWL

Leipoa ocellata

Location: Australia

Length: Up to 24 in (61 cm)



This is one of the megapodes—birds that build mounds of warm, decaying vegetation covered with soil to act as incubators for their eggs. The male regularly tests the temperature, and either ventilates the mound, or adds soil to retain heat.



GREAT CURASSOW

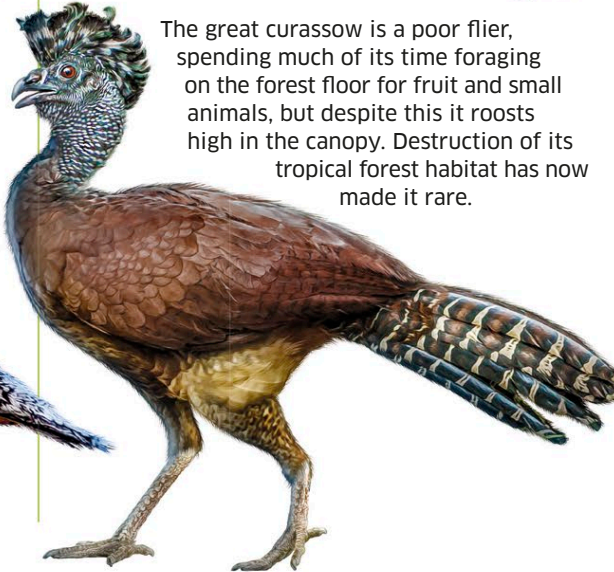
Crax rubra

Location: Central America

Length: Up to 36½ in (92 cm)



The great curassow is a poor flier, spending much of its time foraging on the forest floor for fruit and small animals, but despite this it roosts high in the canopy. Destruction of its tropical forest habitat has now made it rare.



WILD TURKEY

Meleagris gallopavo

Location: North America

Length: Up to 4 ft (1.2 m)

Like the peacock, the male wild turkey is quite different from the female, and is a huge, highly ornamented bird that performs elaborate strutting displays accompanied by gobbling calls. It eats seeds, fruit, and insects.

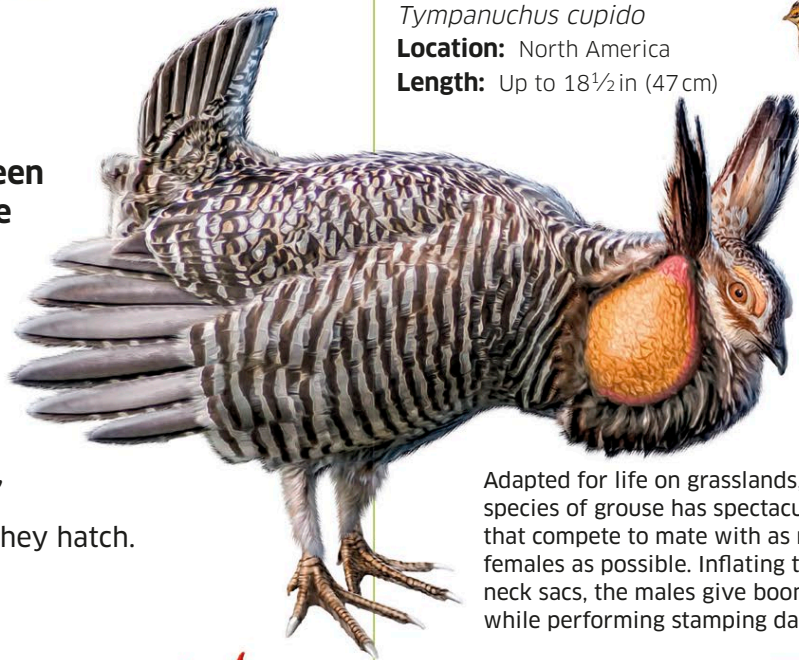


GREATER PRAIRIE CHICKEN

Tympanuchus cupido

Location: North America

Length: Up to 18½ in (47 cm)



Adapted for life on grasslands, this species of grouse has spectacular males that compete to mate with as many females as possible. Inflating their orange neck sacs, the males give booming cries while performing stamping dances.

Gamebirds

Many of these plump, ground-feeding birds have been hunted for food for centuries, which is why they are called gamebirds. But some, like the peafowl, also have spectacularly beautiful plumage.

Pheasants, partridges, turkeys, grouse, and their relatives are mainly forest or woodland birds that live on the ground and rarely fly. Many have a polygamous breeding system, with each extravagantly ornamented male courting as many females as possible. In most species, females nest and raise their young alone, which is possible because the chicks can feed themselves almost as soon as they hatch.

GRAY PARTRIDGE

Perdix perdix

Location: Europe

Length: Up to 12¼ in (31 cm)



Unlike many gamebirds, the gray partridge has just one mate during the breeding season, and the sexes look very similar. A bird of open country, it was once common on farmland. But it has been badly hit by the use of farm pesticides that kill the insects its chicks eat.



RED JUNGLEFOWL

Gallus gallus

Location: Southeast Asia

Length: Up to 30¾ in (78 cm)

This exotic-looking jungle pheasant is the ancestor of the domestic chicken. In the wild it forages for seeds and insects in bamboo forests, clearings, and nearby scrubland, often in flocks of up to 50. Each male courts and mates with several females.



Lethal weapons
Each of the male's legs is armed with a sharp spur, which is used in fights with rivals.



Eagle eyes

Relative to its head, the eagle's eyes are huge. They detect more color, and can see up to five times more detail than the human eye. This enables the eagle to target prey from more than 1¾ miles (3km) away.

Golden crown

The eagle gets its name from the golden crown and neck feathers of the mature adult bird.

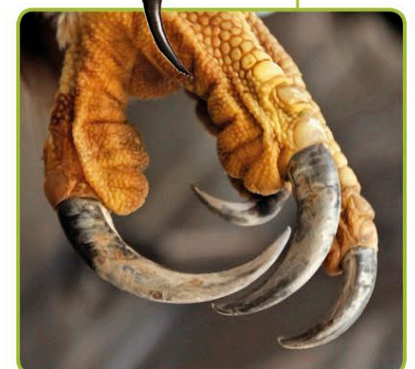


Fanned tail

Just before impact with its prey, the eagle fans its long tail to slow down.

Lethal talons

The eagle's main weapons are its talons—big, powerful feet armed with very long, sharp claws. The eagle thrusts them forward as it slams into its prey, then squeezes them together in a lethal grip. The victim is often killed outright when the claws pierce its body and vital organs.



The golden eagle rarely makes a sound, just a thin whistle while it is in flight.

Female golden eagles are slightly larger than the males.

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BIRDS

GOLDEN EAGLE

Aquila chrysaetos

Location: N. America, Europe, Asia, N. Africa

Length: Up to 35½ in (90 cm)

Diet: Small mammals and carrion



Flight feathers

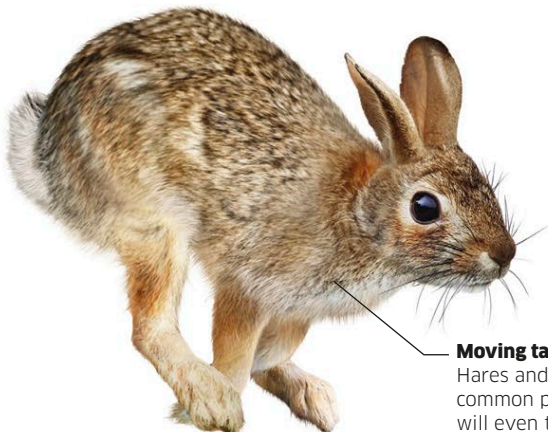
When the wingtip feathers are spread out, they help to stop the bird from stalling at slow speeds.

Golden eagle

This magnificent bird is the most widespread of the eagles, and one of the biggest. Soaring over open country on broad wings, it scans the ground below for prey to seize in its powerful talons.

Eagles are the largest raptors—birds that live by killing and eating smaller birds, mammals, and other vertebrates. They catch and kill their prey with their clawed feet, and use their hooked bills to tear it apart. Some eagles specialize in catching fish, but the golden eagle usually hunts rabbits, hares, and big ground-feeding birds. It can soar for hours, circling on rising air currents with its wings held in a slight v-shape, before targeting prey and plunging into the attack.

A golden eagle pair will **mate for life** and return to the same nest year after year.



Moving target

Hares and rabbits are common prey, but the eagle will even take young deer.

Killer instinct

Golden eagles pair for life, and build nests on cliffs and trees. The female usually lays two eggs. The first to be laid hatches first, so one chick is older and usually stronger than the other. If food is short, the stronger chick kills the other one so it can eat its share, ensuring that at least one chick survives.





Naked head
Bare skin on the bird's head allows it to dig deep into flesh without its feathers getting matted with blood.

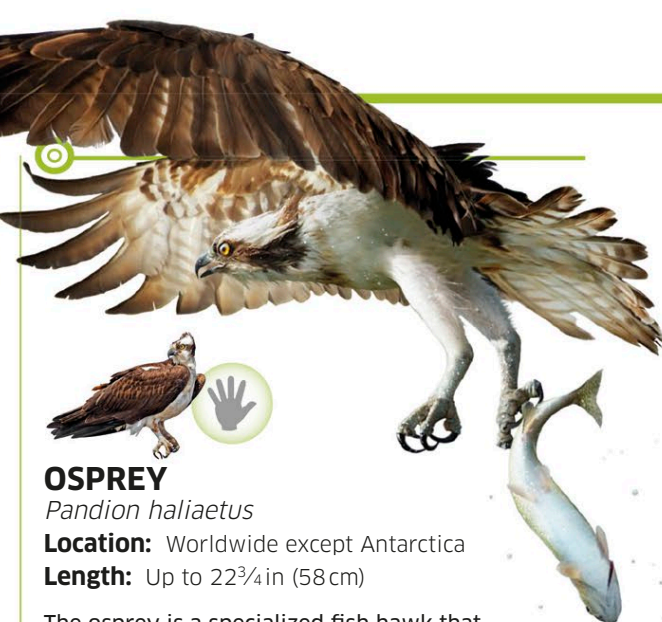
ANDEAN CONDOR

Vultur gryphus

Location: South America

Length: Up to 3½ ft (1.1 m)

The biggest vulture, and largest bird of prey, the magnificent Andean condor searches for food among the mountains by riding updrafts on huge outspread wings. It may soar for an hour or more without making a single wingbeat.



OSPREY

Pandion haliaetus

Location: Worldwide except Antarctica

Length: Up to 22¾ in (58 cm)

The osprey is a specialized fish hawk that plunges into rivers, lakes, and shallow seas to seize fish in its talons. Its feet have spiny soles that help the bird grip the slippery, struggling fish as it surges up from the water and carry its prey to a perch to eat.



SNAIL KITE

Rostrhamus sociabilis

Location: N., S., and C. America

Length: Up to 17 in (43 cm)

This slow-flying specialist feeds almost exclusively on freshwater snails, which it plucks from marshes and scissors out of their shells with its long-hooked bill. It lives mainly in Central and South American wetlands, but also in the Florida Everglades.



Snail prey

A bald eagle builds the largest nest of any bird. It can weigh over 6,000 lbs (2,700 kg)—more than a rhinoceros.

BALD EAGLE

Haliaeetus leucocephalus

Location: North America

Length: Up to 35½ in (90 cm)

Familiar as the "American eagle," the national symbol of the United States, this powerful hunter feeds mainly on fish but also takes other prey. Although it ranges as far south as Mexico, most bald eagles live in the far north, in Alaska and western Canada.



Not so bald
White head feathers give the eagle its "bald" appearance.



Powerful talons

Huge claws are used to seize fish, birds, rabbits, and squirrels.

Hawks and eagles

Birds of prey are the top predators of the bird world—powerful fliers with sharp claws and hooked bills that attack and eat other animals. Most of them are active hunters, but a few are adapted for scavenging carcasses of dead remains.

Ranging from sparrow-sized falcons to gigantic condors, birds of prey (also known as raptors) are some of the most spectacular and exciting of all birds. They include powerful eagles that can rip monkeys out of trees, fast-flying falcons that pursue and kill other birds in flight, super-agile forest hawks, specialized fish hunters, owl-like harriers, and soaring, scavenging vultures.

A diving peregrine falcon can reach a speed of 200 mph (322 km/h) or more.

The secretary bird sometimes kills snakes by leaping on their backs and breaking their necks.

An Andean condor may have a wingspan of more than 9¾ ft (3 m).

PALM-NUT VULTURE

Gypohierax angolensis

Location: Tropical Africa

Length: Up to 23½ in (60 cm)

Technically a bird of prey and closely related to the scavenging vultures, this big, black-and-white bird feeds mainly on the fruit of oil palm trees. It uses its hooked bill to tear into the husk, which is rich in nutritious oil.



NORTHERN GOSHAWK

Accipiter gentilis

Location: North America, Eurasia

Length: Up to 26 in (66 cm)

This is one of the biggest forest hawks—relatively short-winged, long-tailed hunters adapted for fast, swerving flight through trees. It uses its flying skill to snatch squirrels and birds from their perches, and other prey such as pheasants from the ground.



Short, broad wings

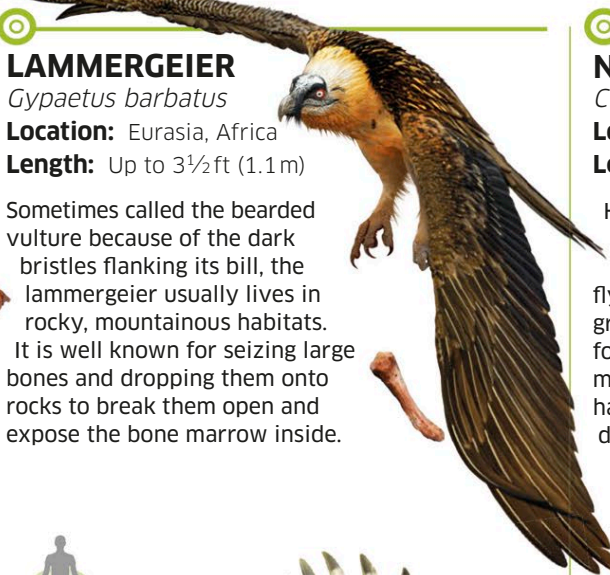
LAMMERGEIER

Gypaetus barbatus

Location: Eurasia, Africa

Length: Up to 3½ ft (1.1 m)

Sometimes called the bearded vulture because of the dark bristles flanking its bill, the lammergeier usually lives in rocky, mountainous habitats. It is well known for seizing large bones and dropping them onto rocks to break them open and expose the bone marrow inside.



HARPY EAGLE

Harpia harpyja

Location: Tropical America

Length: Up to 3½ ft (1.1 m)

One of the world's most powerful birds of prey, this huge tropical forest eagle uses its formidable talons to rip monkeys and sloths from their perches in the crowns of rain forest trees.



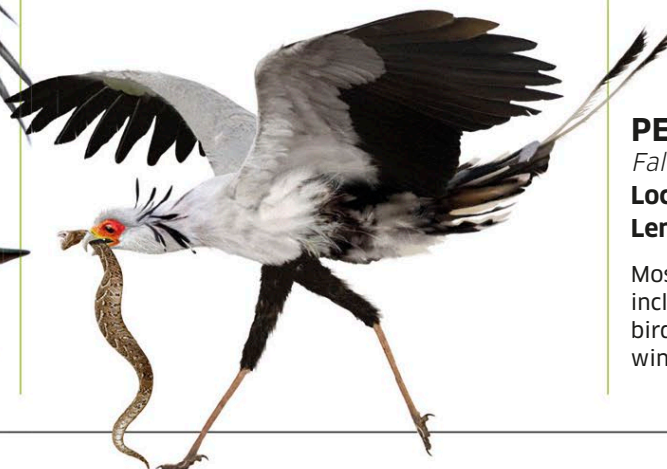
SECRETARY BIRD

Sagittarius serpentarius

Location: Tropical Africa

Length: Up to 5 ft (1.5 m)

The secretary bird stalks the African savannas on very long legs, using its feet to catch and kill small mammals, insects, and snakes.



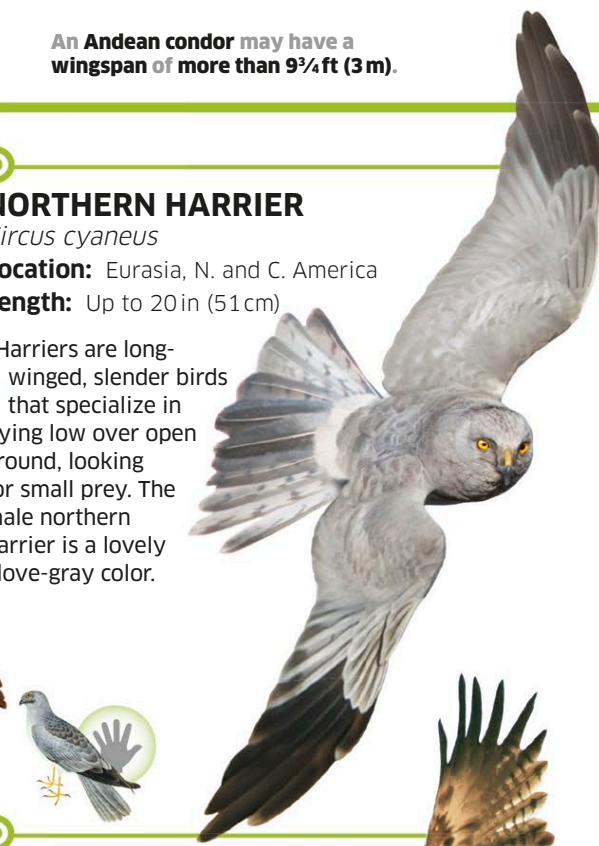
NORTHERN HARRIER

Circus cyaneus

Location: Eurasia, N. and C. America

Length: Up to 20 in (51 cm)

Harriers are long-winged, slender birds that specialize in flying low over open ground, looking for small prey. The male northern harrier is a lovely dove-gray color.



WEDGE-TAILED EAGLE

Aquila audax

Location: Australia, New Guinea

Length: Up to 3¼ ft (1 m)

Identifiable by its pointed tail, this is the biggest bird of prey in Australia. It hunts by soaring over the plains or watching from a perch, and is big enough to seize a small kangaroo.



PEREGRINE FALCON

Falco peregrinus

Location: Almost worldwide

Length: Up to 19 in (48 cm)

Most falcons specialize in hunting airborne prey, including insects and bats. The peregrine attacks birds, plummeting from a height on half-folded wings to rip into its victims with its talons.



GALAH

Eolophus roseicapilla**Location:** Australia**Length:** Up to 14 in (36 cm)

Widespread in grassland and woodland across Australia, this is one of the crested parrots known as cockatoos. It feeds on small seeds and grain, including wheat. It forages in flocks, but forms lifelong breeding pairs that nest in holes in trees.

KAKAPO

*Strigops habroptila***Location:** New Zealand**Length:** Up to 23½ in (60 cm)

The kakapo is a giant, flightless ground parrot that evolved in New Zealand at a time when there were no predators to threaten it. The introduction of stoats, rats, and cats led to its near-extinction, and it now survives in forest and scrubland on just a few remote islands.



RAINBOW LORIKEET

*Trichoglossus moluccanus***Location:** Australia, New Guinea**Length:** Up to 11¾ in (30 cm)

Screeching flocks of rainbow lorikeets forage together for food in the forests of Australia and New Guinea. A lorikeet's tongue has a brush-like tip for gathering nectar, but it will also eat fruit and insects. At dusk the birds gather in huge communal roosts to spend the night.



Parrots

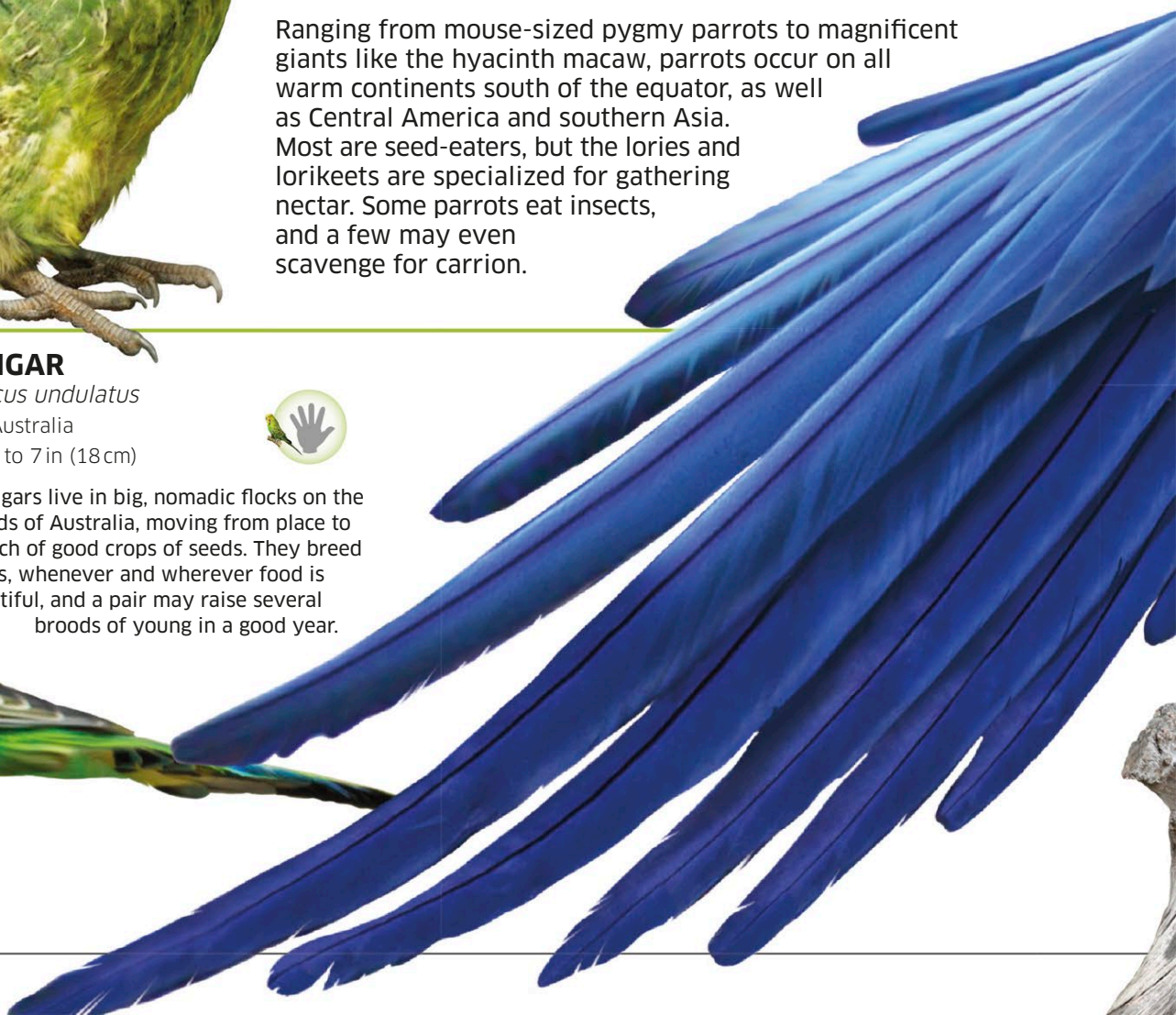
Celebrated for their intelligence and ability to mimic human speech, parrots are colorful birds with powerful, hooked bills for cracking seeds and nuts. Most parrots live in tropical forests and grasslands, often in large flocks, but a few are now very rare.

Ranging from mouse-sized pygmy parrots to magnificent giants like the hyacinth macaw, parrots occur on all warm continents south of the equator, as well as Central America and southern Asia. Most are seed-eaters, but the lories and lorikeets are specialized for gathering nectar. Some parrots eat insects, and a few may even scavenge for carrion.

BUDGERIGAR

*Melopsittacus undulatus***Location:** Australia**Length:** Up to 7 in (18 cm)

Wild budgerigars live in big, nomadic flocks on the dry grasslands of Australia, moving from place to place in search of good crops of seeds. They breed in tree holes, whenever and wherever food is plentiful, and a pair may raise several broods of young in a good year.



Mobile tongue

The hyacinth macaw feeds mainly on palm nuts, cracking their tough shells with its stout bill and using its mobile tongue to extract the kernels. A parrot's tongue is strong and very sensitive, so the bird can use it to explore its environment in the same way that we use our fingers.

**Hyacinth macaw**

The spectacular hyacinth macaw is the longest and largest of the parrots, though the flightless kakapo is heavier. It lives in the tropical lowland forests of Brazil and nearby regions, where it forages for food in small flocks, and breeds in tree holes.

BIRDS**HYACINTH MACAW**

Anodorhynchus hyacinthinus

Location: South America

Length: Up to 3 $\frac{1}{4}$ ft (1m)

Diet: Nuts, seeds, fruit

**Agile foot**

The feet are very mobile, with two toes pointing forward, and two pointing back.

ECLECTUS PARROT

Eclectus roratus

Location: Australasia

Length: Up to 17in (43cm)

Male and female eclectus parrots are so different that they were once thought to be separate species. While the male is emerald green with patches of red and blue, the female is crimson with a blue belly. They live in the tropical forests of New Guinea and nearby regions.

**CONGO AFRICAN GREY PARROT**

Psittacus erithacus

Location: Africa

Length: Up to 13in (33cm)

This species is well known for its intelligence and vocal mimicry. In the wild the Congo African grey forages in small groups for food such as fruit and nuts, but roosts in large flocks. Like other parrots, it uses its bill as a climbing aid.





Dynamic soaring

To fly long distances over the ocean, the albatross angles its outspread wings into the powerful wind to gain lift and height, then turns and glides downwind to cover distance. By repeating this, the bird can stay in the air for days.

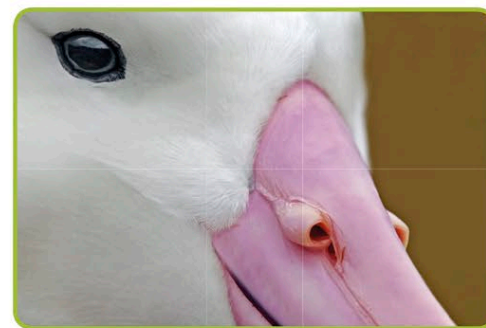


Lonely chick

Each pair of albatrosses builds a nest of mud and vegetation on a ridge near the shore. After their single egg hatches the parents take turns to brood the chick for six weeks. Then they both leave to hunt at sea, returning to feed the chick only at rare intervals.

Sturdy legs

Strong legs and wide feet assist the albatross in landing and swimming.



Tubular nostrils

Albatrosses and their close relatives have distinctive tubular nostrils that enhance their sense of smell, helping them find food. The nostrils also detect air pressure as the bird flies, acting as air speed indicators.

Snowy-white underbelly

Webbed feet

Broad webbed feet allow the albatross to swim like a duck. It may even make shallow dives beneath the surface to seize particularly tempting prey.



BIRDS

WANDERING ALBATROSS

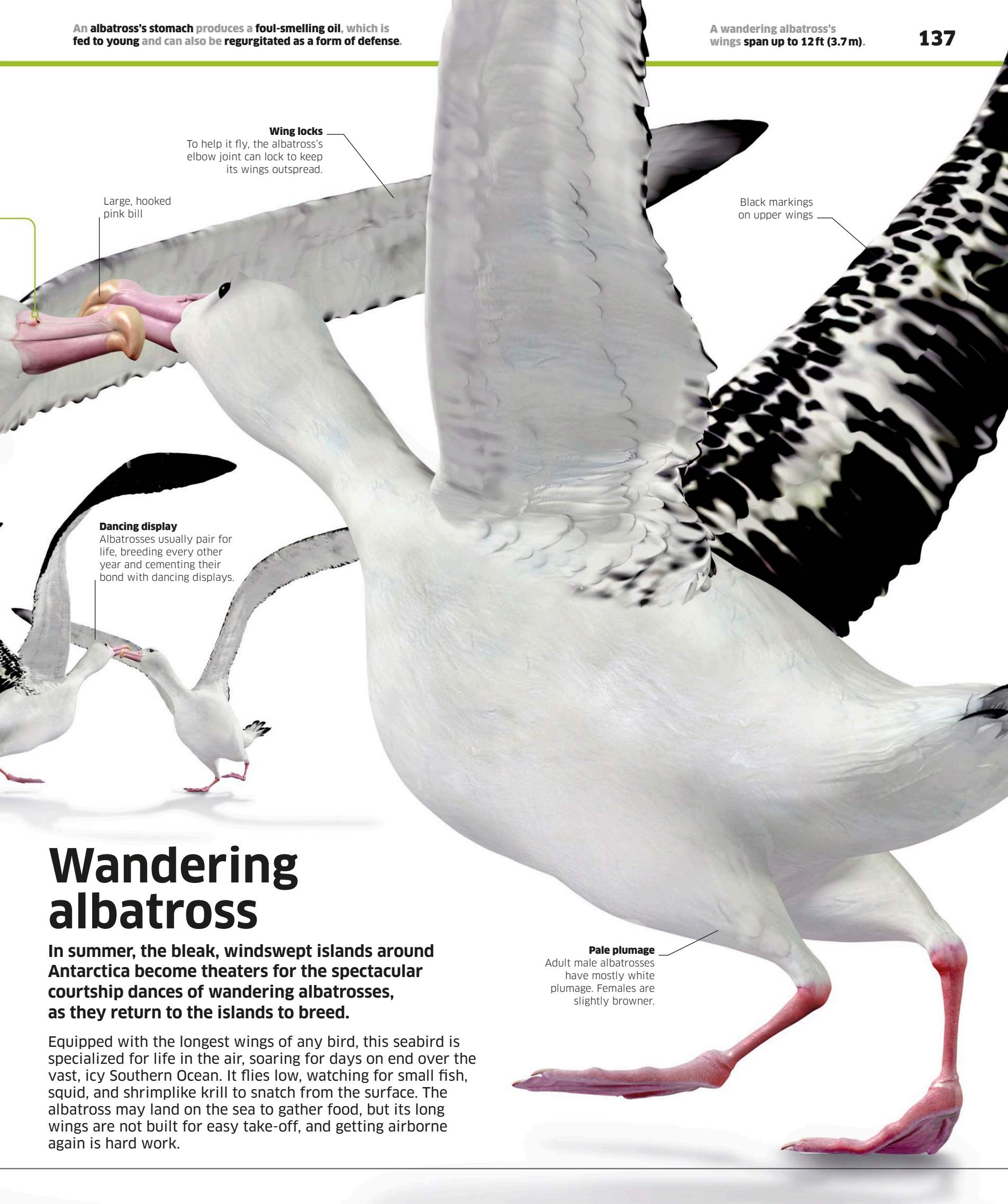
Diomedea exulans

Location: Southern Ocean

Length: Up to 4¹/₄ ft (1.3 m)

Diet: Small marine animals





Wing locks

To help it fly, the albatross's elbow joint can lock to keep its wings outspread.

Large, hooked pink bill

Black markings on upper wings

Dancing display

Albatrosses usually pair for life, breeding every other year and cementing their bond with dancing displays.

Wandering albatross

In summer, the bleak, windswept islands around Antarctica become theaters for the spectacular courtship dances of wandering albatrosses, as they return to the islands to breed.

Equipped with the longest wings of any bird, this seabird is specialized for life in the air, soaring for days on end over the vast, icy Southern Ocean. It flies low, watching for small fish, squid, and shrimplike krill to snatch from the surface. The albatross may land on the sea to gather food, but its long wings are not built for easy take-off, and getting airborne again is hard work.

Pale plumage

Adult male albatrosses have mostly white plumage. Females are slightly browner.

GREAT CRESTED GREBE

Podiceps cristatus

Location: Eurasia, Africa, Australia

Length: Up to 20 in (51 cm)

Grebes are highly adapted for diving after prey but their feet are so far back on their bodies that they struggle to walk on land. This species builds a floating nest for easy access from the water, and is famous for its elaborate, "dancing" courtship displays.



MAGNIFICENT FRIGATEBIRD

Fregata magnificens

Location: Tropical American seas

Length: Up to 3½ ft (1.1 m)

The long-winged tropical frigatebird soars over the ocean, searching for prey or even stealing it in midair from other birds. Males have red throat pouches that they inflate for courtship displays.



PURPLE HERON

Ardea purpurea

Location: S. Eurasia, Africa

Length: Up to 35½ in (90 cm)

Hérons mainly hunt in fresh water, standing motionless in the shallows, waiting for prey to approach. Like all herons, the purple heron has a "kink" in its neck. This acts like a hinge, allowing the bird to dart its head forward to seize prey with a quick stab of its spear-like bill.



Spreading the weight
Extra-long toes help the heron to walk over floating vegetation.



BROWN PELICAN

Pelecanus occidentalis

Location: Caribbean and the Americas

Length: Up to 4½ ft (1.4 m)

Pelicans have huge, expandable throat pouches, used for scooping up water teeming with small fish. Unlike other pelicans, this species hunts by plunge-diving into the sea from the air.

Expandable throat pouch



GREAT CORMORANT

Phalacrocorax carbo

Location: Worldwide except South America and Antarctica

Length: Up to 3¼ ft (1 m)

Widespread on coasts and fresh waters, this underwater hunter pursues fish by propelling itself with its big, webbed feet. Its plumage absorbs water, reducing the bird's buoyancy so that when it dives, it can stay submerged more easily.



Waterbirds, seabirds, and shorebirds

A huge variety of birds are specialized for feeding in or near water. Some hunt at sea, while many more feed on tidal shores or in freshwater wetlands.

Some of these birds have webbed feet and other adaptations for efficient swimming. Others have long legs, for wading in deep water. Many have bills that are modified for special feeding techniques.

GREATER FLAMINGO

Phoenicopterus roseus

Location: S. Eurasia, Africa, Central America

Length: Up to 5 ft (1.5 m)

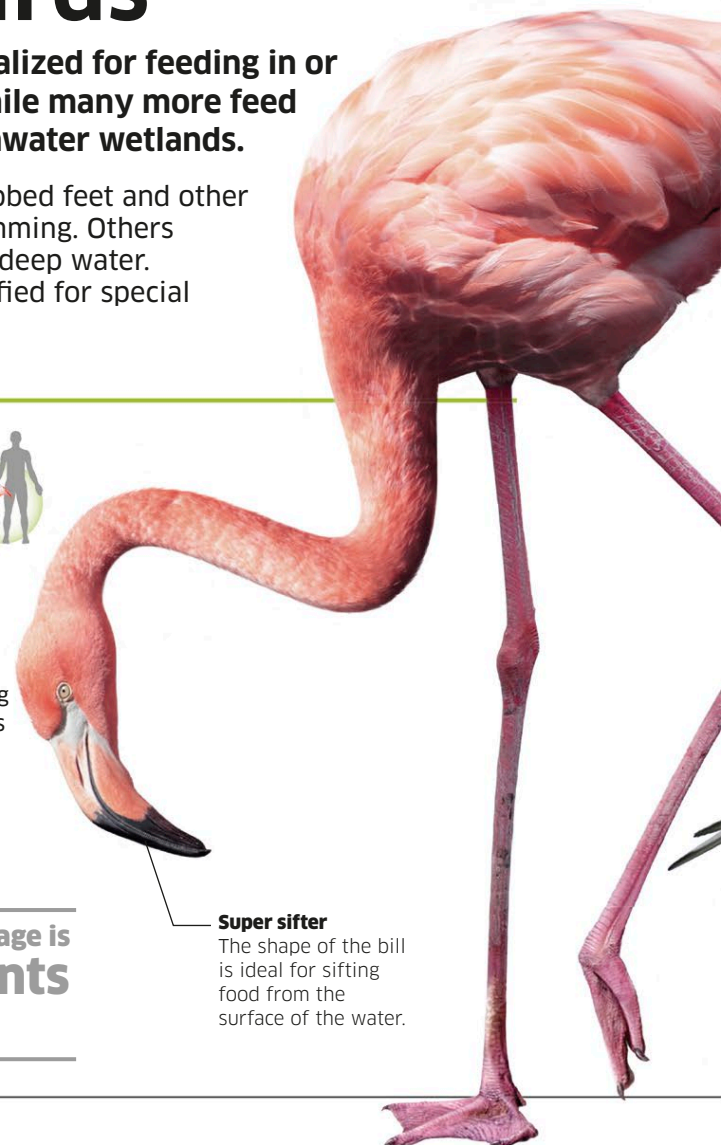
Flamingos are extraordinary birds, specialized for filter-feeding on tiny aquatic organisms. Some eat microscopic algae, but the greater flamingo feeds on insects and shrimps. Holding its head upside down in the shallows, it pumps water through its specially adapted bill, which has rows of comblike bristles to trap prey.



The flamingo's rosy pink plumage is caused by pigments in its food.

Super sifter

The shape of the bill is ideal for sifting food from the surface of the water.



WHOOPER SWAN

Cygnus cygnus

Location: Eurasia

Length: Up to 5¼ft (1.6m)

The pure-white whooper swan breeds in the subarctic in summer and migrates south for the winter, gathering in large flocks on freshwater marshes and estuaries. Its name comes from its loud, whooping call.



WOOD DUCK

Aix sponsa

Location: North America

Length: Up to 20in (51cm)

The colorful male wood duck makes a striking contrast with the gray-brown female. The male's dazzling plumage is for courtship display, whereas the female's drab coloring keeps her safe while incubating her eggs. Unlike most ducks, the wood duck nests in tree holes.



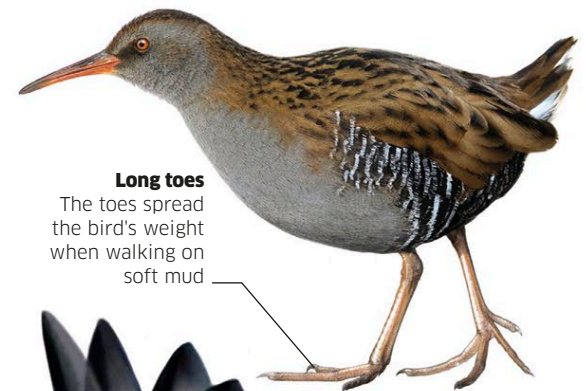
WATER RAIL

Rallus aquaticus

Location: Eurasia, North Africa

Length: Up to 11in (28cm)

Rails are short-winged waterbirds that live in freshwater wetlands. The water rail is one of the shyest, with a narrow body ideal for slipping through dense reedbeds. It is more often heard than seen, uttering a variety of piglike grunts and squeals.



Long toes

The toes spread the bird's weight when walking on soft mud.

EURASIAN CURLEW

Numenius arquata

Location: Eurasia, Africa

Length: Up to 23½in (60cm)

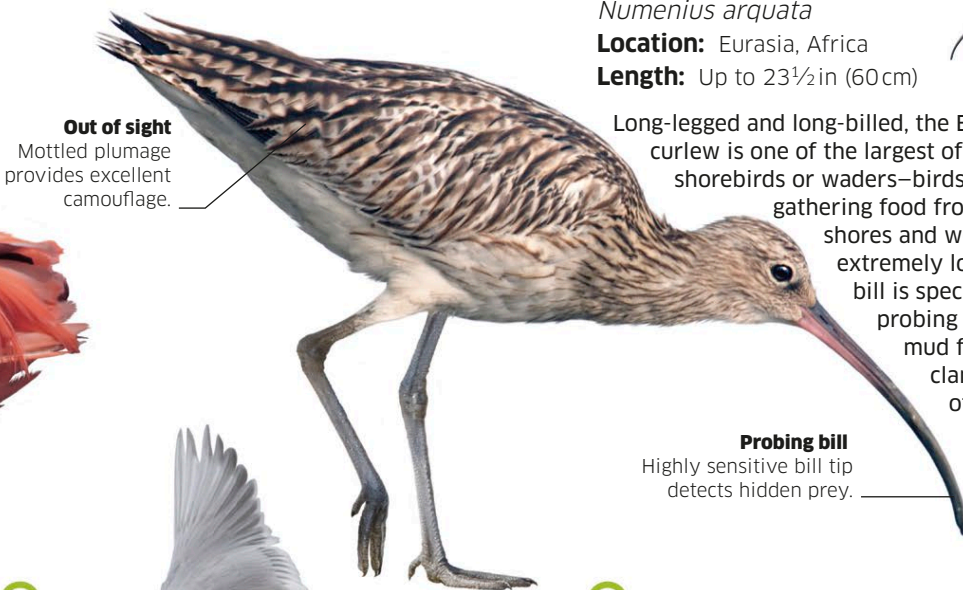
Long-legged and long-billed, the Eurasian curlew is one of the largest of the shorebirds or waders—birds adapted for gathering food from tidal shores and wetlands. Its extremely long, curved bill is specialized for probing deep into soft mud for worms, clams, crabs, and other animals.



Probing bill

Highly sensitive bill tip detects hidden prey.

Out of sight
Mottled plumage provides excellent camouflage.



ATLANTIC PUFFIN

Fratercula arctica

Location: North Atlantic, Arctic

Length: Up to 11¾in (30cm)

The Atlantic puffin is one of the auks—northern seabirds specialized for hunting underwater using their wings to drive them forward, like penguins. It has a large, colorful bill, which is adapted for carrying many small fish at once.

Dual-purpose wings

Short wings act as flippers underwater, but are long enough for flight.



ARCTIC TERN

Sterna paradisaea

Location: Arctic and Antarctic regions

Length: Up to 13¾in (35cm)

The elegant, slender Arctic tern makes the longest migration of any bird. It breeds in the Arctic in the northern summer, then flies all the way to the Southern Ocean around Antarctica to feed during the northern winter.

Forked tail



Seasonal color

Both the bill and the bright orange feet become paler in winter.

**Floating flight**

The long wings need only beat gently, reducing noise.

Ear tufts

Long, feathery tufts look like ears, but their purpose is not clear.

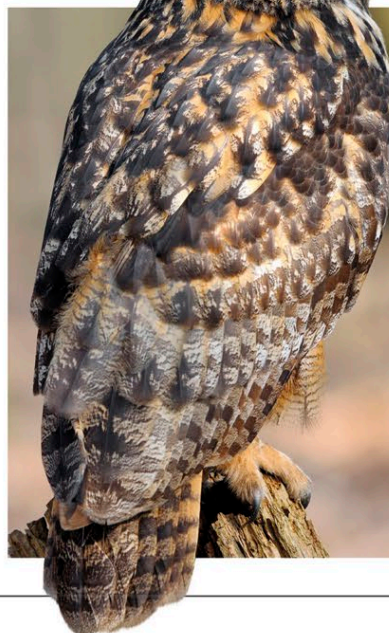
Eagle owl

This magnificent bird is one of the largest of the owls and a powerful hunter with the strength to kill a young deer. Its huge eyes are highly efficient in dim light, enabling it to fly in near-darkness and even target prey by moonlight.

The eagle owl does most of its hunting at dawn and dusk, when its prey is most active. Like all owls, it has excellent hearing, but it relies on its sharp eyesight more than many other owls. It has a vast range, with more than 12 subspecies found across Europe, Asia, and North Africa.

**Eagle of the night**

Most owls take prey that they can swallow whole, in one gulp. The eagle owl does hunt like this, but it will also sometimes attack and kill larger animals. It then tears the flesh into bite-sized mouthfuls with its hooked bill, like a true eagle.

**Direct view**

The owl's eyes are not spherical, like ours, but conical and fixed in place in the skull. An owl cannot simply roll its eyes to look at something, as we can, it has to turn its whole head. Luckily, an owl's flexible neck enables it to swivel its head up to 270°, which is three-quarters of a full turn.

6 ft (1.8 m)—the maximum wingspan of an eagle owl.

Night sight

Large eyes are up to three times more sensitive in the dark than human eyes.

Feathered feet

The legs and feet are covered with feathers for protection against sharp-toothed prey.

Deadly weapons

Powerful, black-clawed talons grip and kill the owl's prey.

Soft-edged feathers

The owl's flight feathers have special, comblike leading edges that muffle the noise of air rushing over its wings. This allows the owl to fly silently, so it can listen for prey, then take the animal by surprise.

BIRDS

EAGLE OWL

Bubo bubo

Location: Eurasia, North Africa

Length: Up to 29½ in (75 cm)

Diet: Mainly small mammals



Owls

Owls are the nocturnal equivalents of hawks and eagles, and use their acute hearing and sensitive eyesight to hunt at night for small animals, such as mice. But some owls also hunt by day, and a few are specialized for catching fish.

An owl is immediately recognizable by its big, forward-facing eyes, which look even bigger than they really are because they are surrounded by a disk of stiff feathers that channel sound to the owl's ears. Most owls have large wings that allow them to fly slowly and silently as they search the ground for prey.

1½ oz (40 g)—the average weight of an adult elf owl.

BARN OWL

Tyto alba

Location: Worldwide except Antarctica

Length: Up to 13¾ in (35 cm)

This pale-colored owl has black eyes and a distinctive heart-shaped white facial disk. It is highly adapted for night hunting, and is one of the few owls that can hunt entirely by sound in total darkness. Despite this, it may also emerge to hunt by day, especially in spring when feeding its young.

Sharp talons

Long legs and sharp claws are adapted for seizing prey.



GREAT HORNED OWL

Bubo virginianus

Location: Americas

Length: Up to 21 in (53 cm)

This big, powerful owl is the American equivalent of the eagle owl, with similar feathery tufts or "horns." It occurs in many different types of habitat, including forests, grasslands, and deserts, where it hunts a wide variety of prey. Unusually for an owl, it often takes large prey such as rabbits that it cannot swallow whole, and also picks birds off their roosting perches.

Threat display

If it is alarmed by an intruder, the great horned owl raises its wings as a threat.

SNOWY OWL

Bubo scandiacus

Location: Arctic regions

Length: Up to 26 in (66 cm)

Insulated from the cold by its thick feathers, the snowy owl is an Arctic hunter that targets voles, lemmings, and other small animals by listening for their movements under the snow. The females have plumage marked with stripes, as seen here, but males are almost pure white.

PEL'S FISHING OWL

Scotopelia peli

Location: Africa

Length: Up to 24 in (61 cm)

Most owls hunt animals on the ground, but this very large tropical forest owl is an expert at catching fish. It targets them at night by watching from a low perch in a tree overhanging a river or pool. When it detects telltale ripples in the water, it swoops down to seize its prey in its talons.

A Pel's fishing owl was once seen seizing, killing, and eating a baby Nile crocodile.

The soft plumage of an owl is not waterproof, so, unlike most birds, it cannot fly in wet weather.

Young burrowing owls scare predators out of their dark burrows by making a sound like the rattle of a rattlesnake.

TAWNY OWL

Strix aluco

Location: Europe, Asia, N. Africa

Length: Up to 15 in (38 cm)

The quavering hoot of the male tawny owl is a well-known sound of the night in most of Eurasia. Strictly nocturnal, the owl lives in woodland territories where it knows every vole run and burrow, enabling it to hunt at night very efficiently.



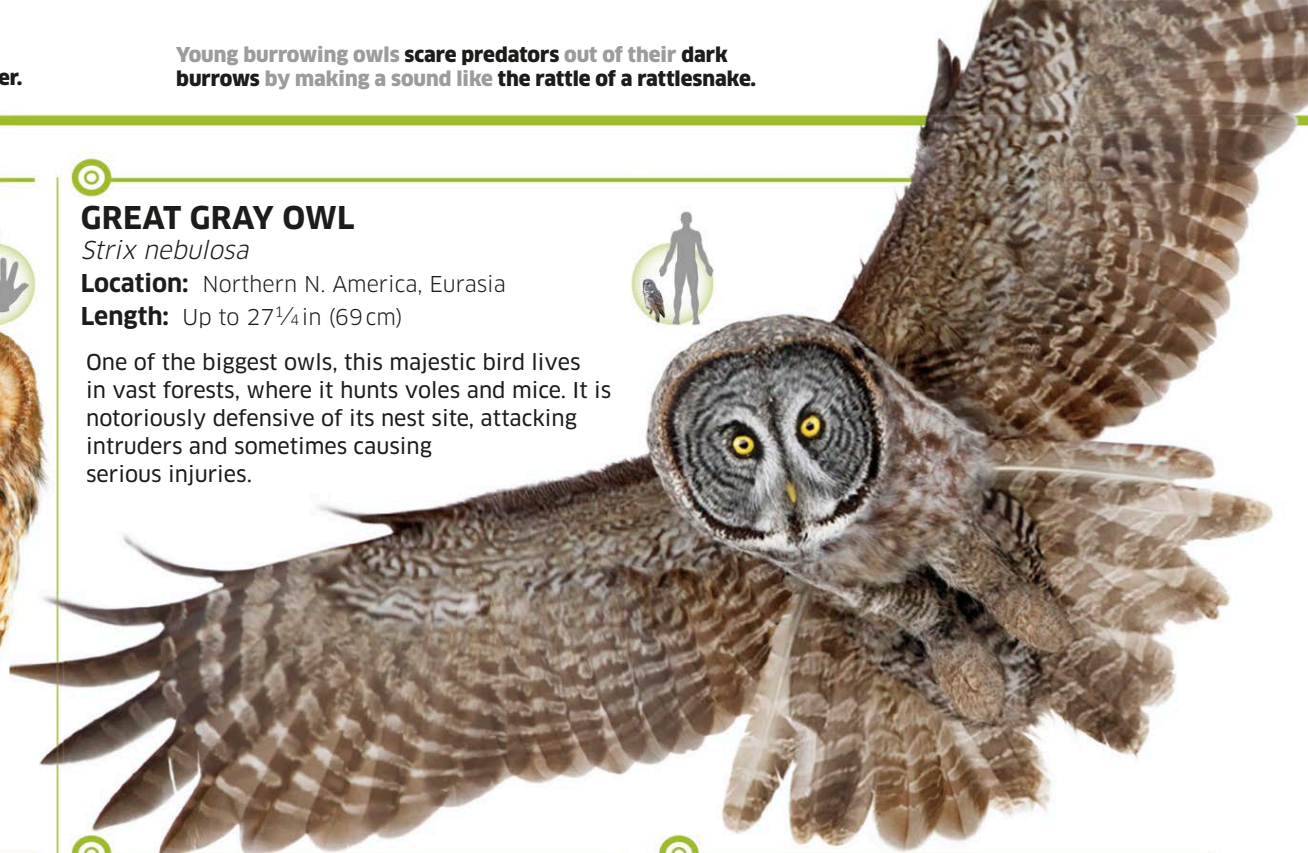
GREAT GRAY OWL

Strix nebulosa

Location: Northern N. America, Eurasia

Length: Up to 27 1/4 in (69 cm)

One of the biggest owls, this majestic bird lives in vast forests, where it hunts voles and mice. It is notoriously defensive of its nest site, attacking intruders and sometimes causing serious injuries.



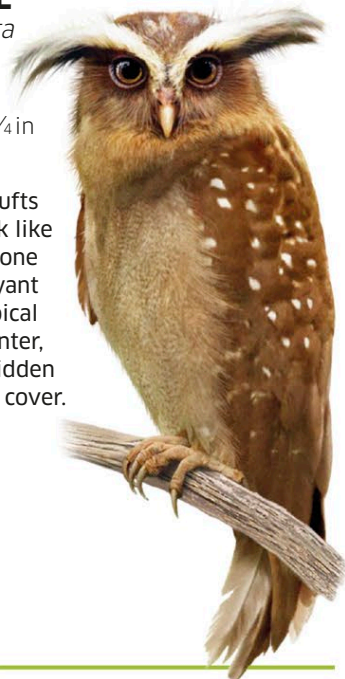
CRESTED OWL

Lophotrix cristata

Location: Central and South America

Length: Up to 15 3/4 in (40 cm)

Several owls have tufts of feathers that look like horns or ears, but none are quite as flamboyant as those of this tropical owl. A nocturnal hunter, it spends its days hidden on a perch in dense cover.



SPECTACLED OWL

Pulsatrix perspicillata

Location: Central and South America

Length: Up to 18 in (46 cm)

Most owls are well camouflaged so they can roost undisturbed by day. But this forest owl has a bold pattern of dark brown and white, with pale "spectacles" around its big yellow eyes. Juveniles are pale with brown faces.



ELF OWL

Micrathene whitneyi

Location: North America

Length: Up to 5 1/2 in (14 cm)

The world's smallest owl, the elf owl lives in desert regions, where it hunts at night for insects, spiders, and scorpions.

For its size, the owl is incredibly vocal, making a variety of loud calls. It nests in woodpecker holes, often in the stems of giant saguaro cacti.



Poised to strike

The elf owl often hunts from a perch, darting after insects to catch them in flight.



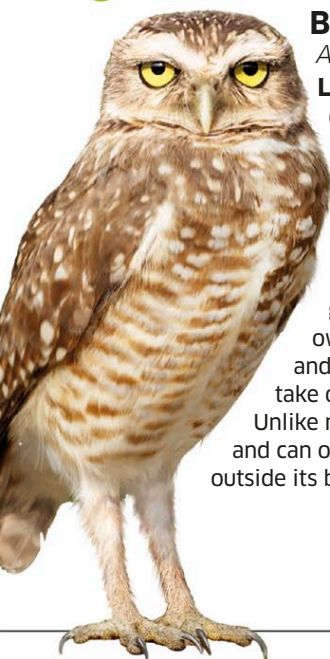
BURROWING OWL

Athene cunicularia

Location: America and Caribbean

Length: Up to 9 3/4 in (25 cm)

This unique owl lives up to its name by nesting in burrows on treeless grassland. It can dig its own burrows, using its bill and long legs, but prefers to take over those of other animals. Unlike most owls, it is not nocturnal and can often be seen standing outside its burrows during the day.



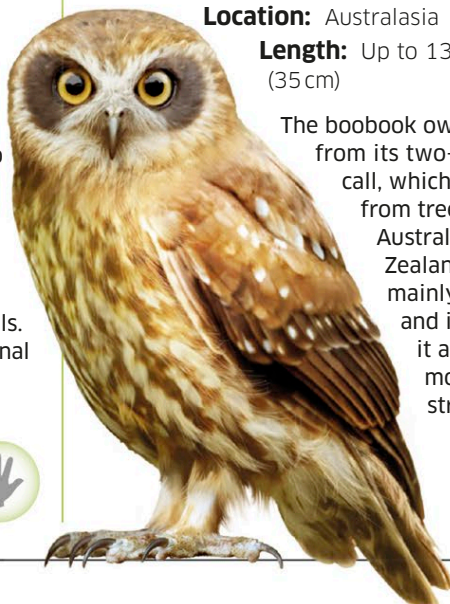
BOOBOOK OWL

Ninox novaeseelandiae

Location: Australasia

Length: Up to 13 3/4 in (35 cm)

The boobook owl takes its name from its two-part hooting call, which is often heard from trees in its native Australia and New Zealand. It feeds mainly on insects, and in urban areas it ambushes flying moths attracted by street lights.



SHORT-EARED OWL

Asio flammeus

Location: North America, South America, Europe, Asia, and Africa

Length: Up to 15 1/4 in (39 cm)

This very widespread species is one of several owls that regularly hunt by day, flying low over marshes and rough grassland in search of small mammals. It has little fear of humans, often approaching to inspect them with its piercing yellow eyes.



There are up to 50 species of toucans, and more than 200 species of woodpeckers.

Compared to its size, the toco toucan has the biggest bill of any bird.

BIRDS

TOCO TOUCAN

Ramphastos toco

Location: South America

Length: Up to 24 in (61 cm)

Diet: Fruit, eggs, and small animals



Toco toucan

The toco toucan is the largest of all the toucans. The function of its distinctive bill is not clear, although its length is useful for plucking fruit, and its bright color may be used to impress other toucans. It is also used in courtship rituals, where a toucan will toss fruit to a potential mate to try and initiate a game of catch.

Short wings

The wings are short and rounded, and only employed for brief flights from tree to tree.

Foam-like bone struts

Hollow space

Bill made of keratin

Lower bill

Lightweight structure

Despite its size, a toucan's bill weighs very little because a tough sheath of keratin encloses an airy, foam-like structure of slender bony struts with a hollow space in the middle. A network of blood vessels beneath the sheath may act as a radiator, helping the bird lose excess heat.

Flexible tail

Three of the toucan's tail vertebrae are fused together, allowing it to snap its tail forward until it touches its head. It sleeps in this position.

Blue patch of skin around eye

Gripping feet

Feet are like those of a parrot, with two toes pointing forward and two backward.

Instead of calling to claim territories, many woodpeckers use their bills to drum rapidly on trees.

The seeds of some trees are distributed by toucans, as they pass right through the birds without being digested.



RED-BREASTED SAPSUCKER

Sphyrapicus ruber

Location: N. America

Length: Up to 7½ in (19 cm)

Most woodpeckers are insect-eaters, but this small North American species gets most of its food by drilling small holes in tree bark laden with sugary sap. It makes a few test holes first, creating many more when it finds a good source. It then laps up the sap, as well as seizing any insects that may be attracted to the sap.



GREEN WOODPECKER

Picus viridis

Location: Europe

Length: Up to 11¾ in (30 cm)

Woodpeckers have extremely long tongues, which they use to extract timber-boring insects from trees. But this species feeds mainly on ants, searching out their nests by hopping over the ground in grassy pastures and meadows. It has a very loud, laughing call.



Long, sticky tongue



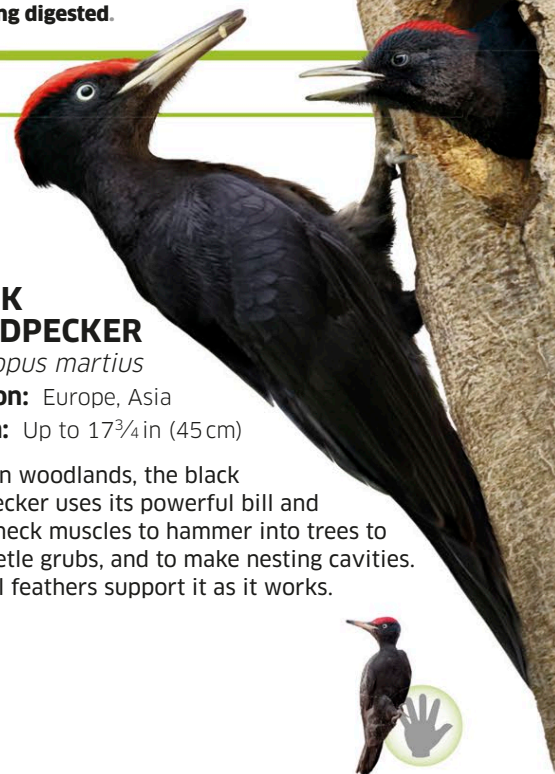
BLACK WOODPECKER

Dryocopus martius

Location: Europe, Asia

Length: Up to 17¾ in (45 cm)

Found in woodlands, the black woodpecker uses its powerful bill and strong neck muscles to hammer into trees to find beetle grubs, and to make nesting cavities. Stiff tail feathers support it as it works.



Toucans and woodpeckers

These closely related birds have found very different uses for their most striking feature—their bills. A woodpecker's bill is a tool, but a toucan's is largely for show.

Although both are mainly forest birds, toucans are restricted to the tropical forests of Central and South America while woodpeckers live almost worldwide. Toucans feed mainly on fruit, but they also catch small animals and steal the eggs and nestlings of other birds. Typical woodpeckers live up to their name by drilling into timber to find insect prey, and to excavate nest holes.



Black-chested male

Unusually for toucans, the male and female Guianan toucanet have different plumage, although both have a distinctive yellow patch behind each eye. They often forage for food in pairs, searching the canopy for berries and insects.

COLLARED ARACARI

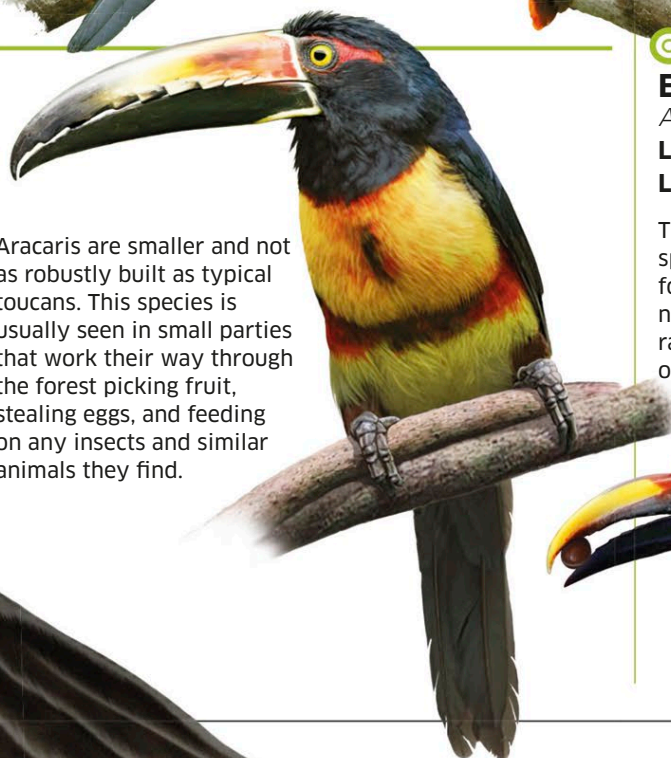
Pteroglossus torquatus

Location: Central and South America

Length: Up to 15¾ in (40 cm)



Aracaris are smaller and not as robustly built as typical toucans. This species is usually seen in small parties that work their way through the forest picking fruit, stealing eggs, and feeding on any insects and similar animals they find.



EMERALD TOUCANET

Aulacorhynchus prasinus

Location: Central and South America

Length: Up to 13 in (33 cm)



The vivid plumage of the emerald toucanet looks spectacular, but when perched among lush tropical foliage it can be almost invisible. However, it is a noisy species, which produces a variety of harsh, rattling, croaking calls. Like all toucans, it is an opportunist that eats a range of foods.



Rival males

Male Raggiana birds of paradise are polygamous—they compete to mate with as many females as possible. Gathering in traditional display trees, each tries to eclipse his rivals with the most impressive display. The winners, decided by the males, claim the most prominent perches, so a female simply targets a high-ranking male, who then treats her to his final, most entrancing display before they mate. As with all polygamous species, the male plays no part in raising the young.



TWO BIRD OF PARADISE SPECIES DISPLAYING IN THE SAME TREE

Courtly dance

The male performs his dance for the female after competing with other males for the best display spot.

Raggiana bird of paradise

Many birds have fine plumage, but few are so breathtakingly beautiful as male birds of paradise. Their gorgeous colors and spectacular plumes are the result of intense competition for the chance to breed, which only the most eye-catching male can hope to win.

Widespread and common in the tropical forests of its native New Guinea, the Raggiana bird of paradise is one of the most flamboyant species. The female has relatively muted dark red-brown plumage, but the male is adorned with a glorious cascade of maroon or russet feathers. He displays these to full advantage when performing an elaborate bowing dance to beguile a potential mate.

All-purpose bill

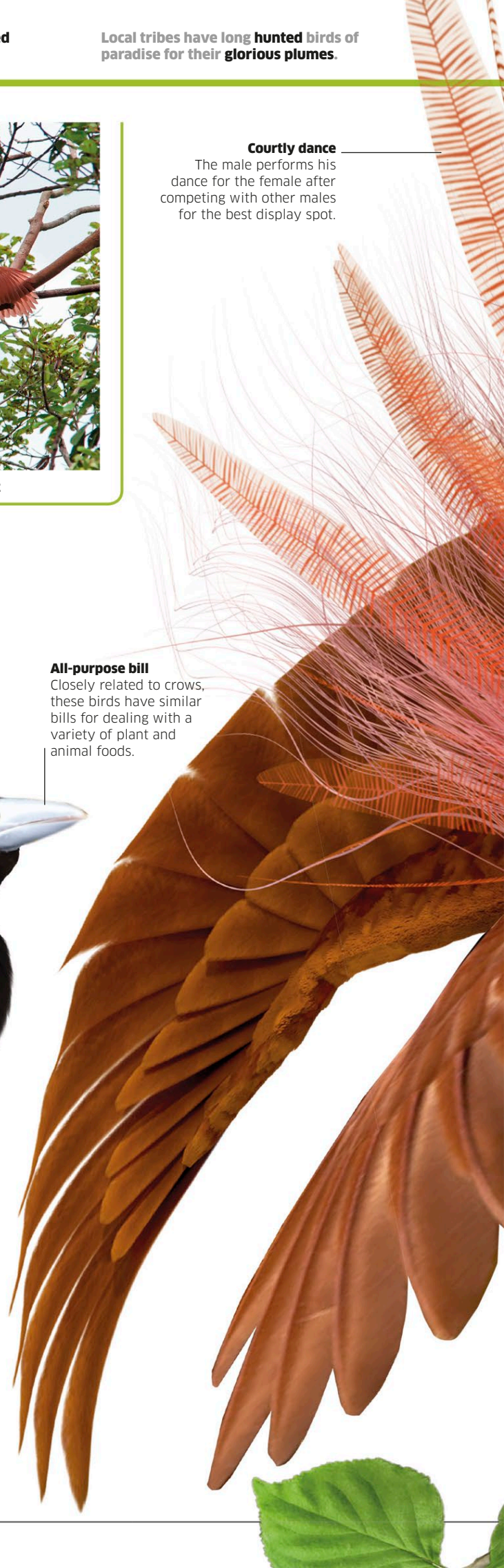
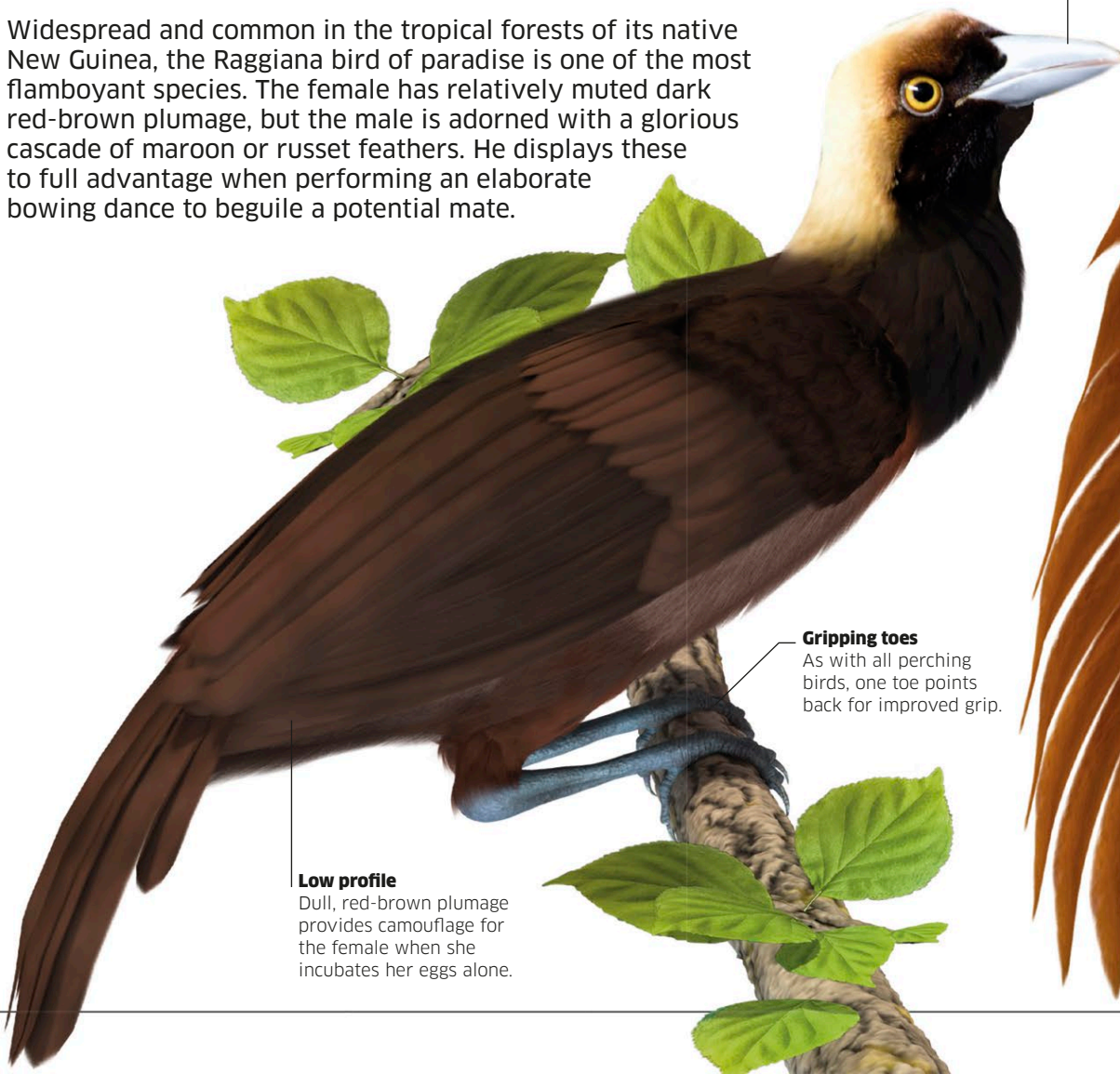
Closely related to crows, these birds have similar bills for dealing with a variety of plant and animal foods.

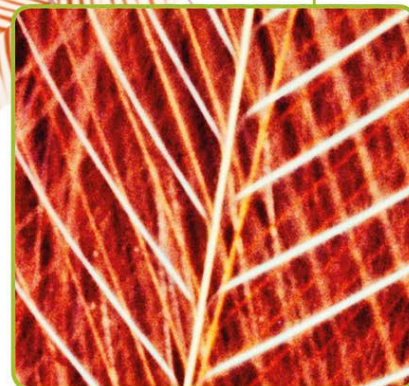
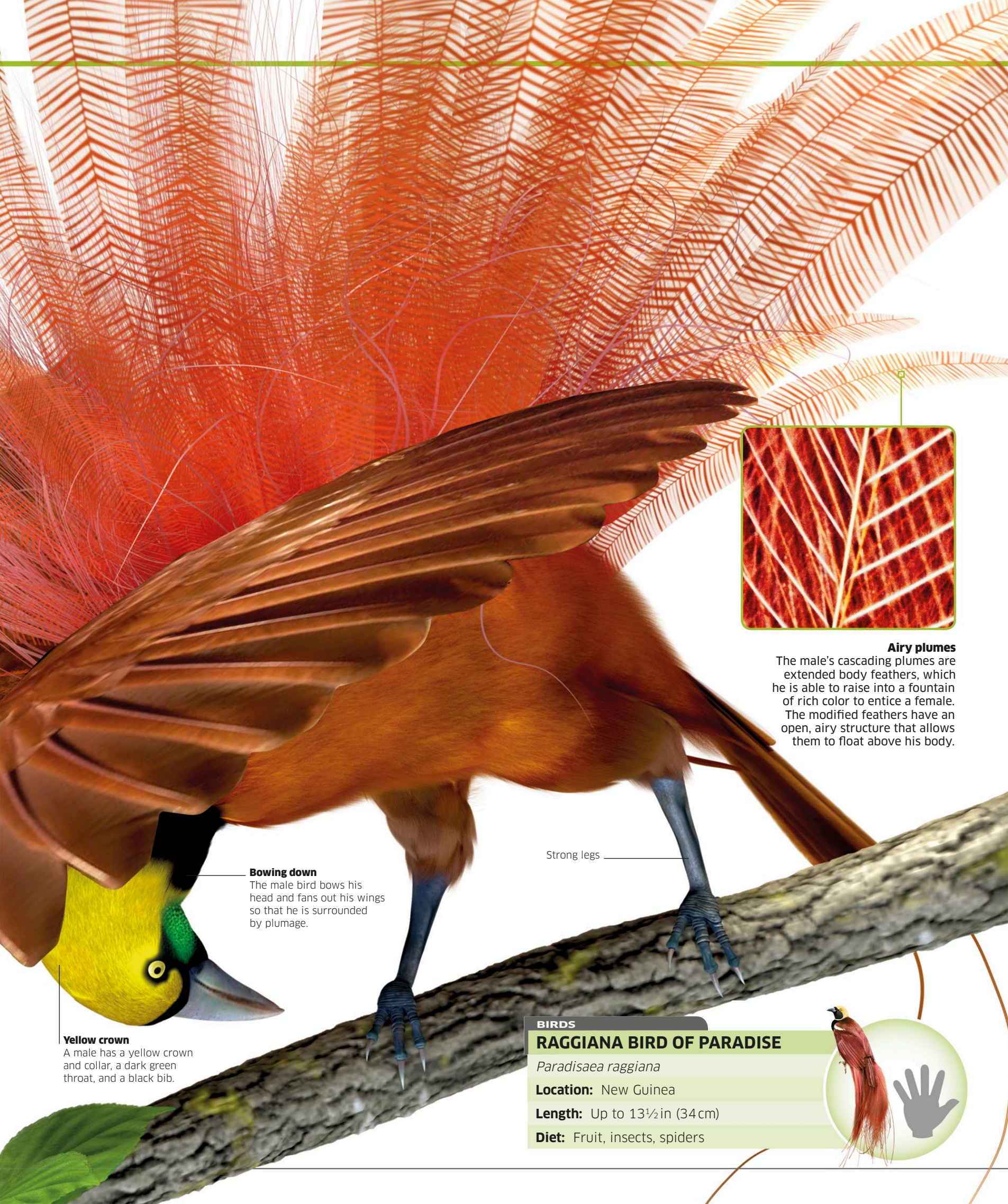
Gripping toes

As with all perching birds, one toe points back for improved grip.

Low profile

Dull, red-brown plumage provides camouflage for the female when she incubates her eggs alone.





Airy plumes

The male's cascading plumes are extended body feathers, which he is able to raise into a fountain of rich color to entice a female. The modified feathers have an open, airy structure that allows them to float above his body.

Bowing down

The male bird bows his head and fans out his wings so that he is surrounded by plumage.

Strong legs

Yellow crown

A male has a yellow crown and collar, a dark green throat, and a black bib.

BIRDS

RAGGIANA BIRD OF PARADISE

Paradisaea raggiana

Location: New Guinea

Length: Up to 13½ in (34 cm)

Diet: Fruit, insects, spiders



Eurasian starling

One of the most widespread and adaptable of the perching birds, this noisy, very sociable starling has spread far beyond its native Eurasian range, partly through human introductions.

Some birds are specialized for a particular way of life, but the Eurasian starling is an adaptable opportunist that can use its sharp, strong bill to find food almost anywhere. It feeds mainly on open ground, foraging in groups that probe the earth for small animals, but it may also catch airborne insects in flight. In winter it gathers in vast flocks to roost for the night in trees, or on buildings.

BIRDS

EURASIAN STARLING

Sturnus vulgaris

Location: Europe, western Asia, introduced elsewhere

Length: Up to 8¾ in (22cm)

Diet: Insects, worms, seeds, berries



Short tail
A short, square tail helps the starling maneuver in the air.



Changing plumage

In winter, a starling's dark plumage is peppered with buff spots. These are the pale tips of its feathers, which wear off by spring to reveal a breeding plumage of glossy black with an iridescent green and purple sheen. The birds then molt after the breeding season and return to their winter plumage.

Strong legs

A starling walks on its very sturdy legs, rather than hopping like many perching birds.

Seasonal plumage
The starling's feathers have flecked tips during winter.

An estimated 150 million Eurasian starlings live in North America, all descended from just 60 birds released in New York in 1890.

Triangular wings

The starling's wings are sharply triangular, giving it an arrow shape in flight.

Dark brown wing feathers

Winter beak

In winter, both the male and female birds have a dark bill. In summer it becomes yellow.



Noisy song

Many perching birds have musical songs, but the starling is not one of them. Its song is a throaty medley of whistles, gurgles, clicks, and creaking noises, which often includes mimicry of other bird calls. Each bird has its own repertoire, and they can even be trained to mimic human sounds.

Sky dance

As the summer breeding season ends, starlings abandon their nests and start spending the night in mass communal roosts. Before settling down for the night these flocks perform spectacular maneuvers known as murmurations, which involve thousands of birds swooping through the sky in coordinated waves that resemble clouds of black smoke.

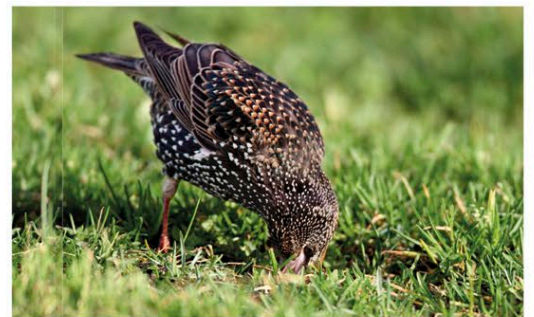


Hole nesters

Starlings nest in any holes they can find—in trees, rocky crevices, or in the roofs of buildings. Each pair line their nest hole with dry grass, moss, feathers, and other soft materials to form a cushion for a clutch of pale blue eggs. Both parents incubate the eggs and feed the young when they hatch.

Probing the ground

When a starling is searching for food on soft ground, it uses an unusual foraging technique. As it walks forward, it thrusts its strong, sharp bill into the ground and then opens it to enlarge the hole. It does this time after time until it locates an insect grub or worm that it can pull out and swallow.



TEST PROBE



SUCCESS!



VERMILION FLYCATCHER*Pyrocephalus rubinus***Location:** North, Central, and South America**Length:** Up to 6 in (15 cm)

Flycatchers feed by flying up from a perch and snatching insects out of the air. The male of this species has a vivid red body and black wings; females are gray and white, for camouflage when incubating eggs.

**BARN SWALLOW***Hirundo rustica***Location:** Worldwide except Antarctica**Length:** Up to 7 in (18 cm)

Like many passerines, this bird is an excellent flier—a graceful, aerial hunter that catches insects in flight and makes long migrations to and from the tropics each year. It often nests in buildings so, unlike many bird species, it has benefitted from the worldwide growth of the human population.



Forked tail
The outer tail feathers, called tail streamers, are longer in males.

Long, curved, pointed wings

**SUPERB FAIRY-WREN***Malurus cyaneus***Location:** Southeastern Australia**Length:** Up to 5½ in (14 cm)

Most perching birds raise their young in pairs, but this species has devised a way of spreading the workload—the vividly colored breeding male and his mate recruit their relatives to help. These are usually younger, less colorful males, which help gather food for the young.

**EURASIAN NUTHATCH***Sitta europea***Location:** Europe, Asia**Length:** Up to 5½ in (14 cm)

The perching birds' specialized, gripping feet allow many of them to be highly acrobatic when foraging for food. The Eurasian nuthatch is one of the most agile; it can run head-first up and down tree trunks, and even search tree bark for insects while hanging upside down.

Nutcracker
The long bill is often used to break open nut shells.

**SUPERB LYREBIRD***Menura novaehollandiae***Location:** Southeastern Australia**Length:** Up to 37¾ in (96 cm)

Lyrebirds spend their days on the forest floor and roost in trees at night. Males have spectacular tail plumes, which they use in elaborate courtship displays, designed to attract as many females as possible.

Typical passerine toes

**NIGHTINGALE***Luscinia megarhynchos***Location:** Europe, western Asia, Africa**Length:** Up to 6½ in (16.5 cm)

Many passerines are described as songbirds, with males that sing to claim territory and attract females. The song of the male nightingale is one of the most tuneful and inventive of all. The bird's brown plumage hides it from hungry predators.



Perching birds

More than half of the world's bird species are passerines, or perching birds. They share an ability to perch on the most slender twigs, and include all the most musical songbirds.

These birds all have the same foot structure, with three toes pointing forward and one toe pointing back. This allows them to grip twigs and branches securely. Apart from their feet, they are very diverse, ranging from delicate nectar-feeders to powerful scavengers.



SOUTHERN DOUBLE-COLLARED SUNBIRD

Cinnyris chalybeus

Location: Southern Africa

Length: Up to 4¾in (12cm)

Sunbirds are the African equivalents of hummingbirds—nectar-feeders with males that have dazzling, iridescent plumage. The long bill of this species gives easy access to flowers.



RED-BACKED SHRIKE

Lanius collurio

Location: Europe, western Asia, Africa

Length: Up to 7in (18cm)

Shrikes are hunters that behave like hawks, seizing lizards, mice, and large insects and tear them apart with their hooked bills. The red-backed shrike has a habit of impaling its prey on thorns, for eating later.



Impaled prey



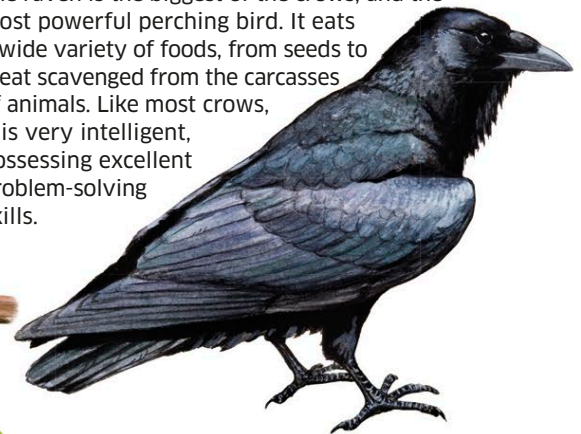
RAVEN

Corvus corax

Location: North America, Europe, Asia

Length: Up to 27¼in (69cm)

The raven is the biggest of the crows, and the most powerful perching bird. It eats a wide variety of foods, from seeds to meat scavenged from the carcasses of animals. Like most crows, it is very intelligent, possessing excellent problem-solving skills.



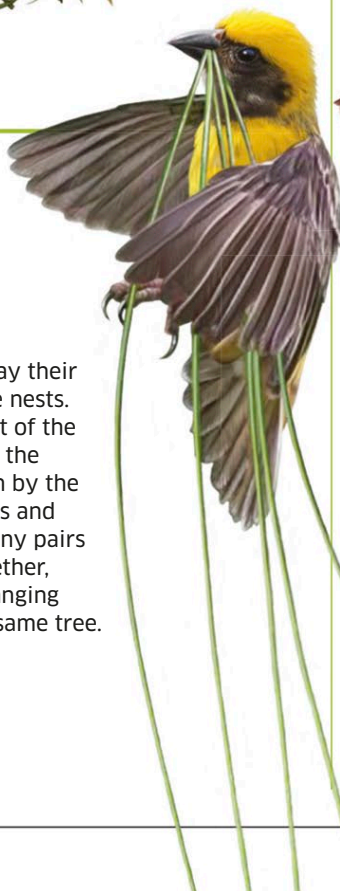
BAYA WEAVER

Ploceus philippinus

Location: India to Southeast Asia

Length: Up to 6in (15cm)

Many perching birds lay their eggs in carefully made nests. The bottle-shaped nest of the baya weaver is one of the most elaborate, woven by the male from grass blades and strips of palm leaf. Many pairs of birds may nest together, with up to 30 nests hanging from branches of the same tree.



RED CROSSBILL

Loxia curvirostra

Location: North America, Europe, Asia

Length: Up to 6½in (16.5cm)

The bills of passerines are adapted for feeding on a variety of different foods. Among the most specialized are the crossed mandibles of the crossbills, used for prizing open pine cones and extracting the seeds. Males of this species are red, but females are green.



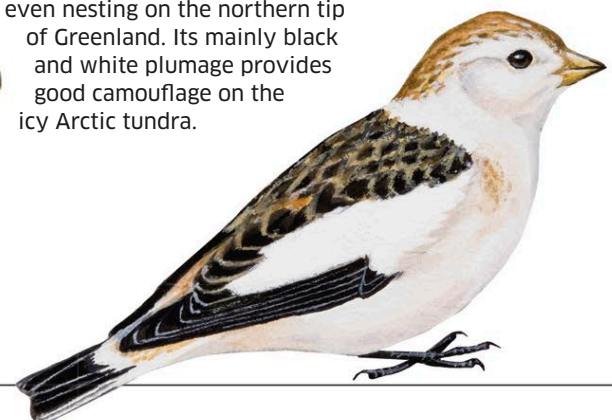
SNOW BUNTING

Plectrophenax nivalis

Location: North America, Europe, Asia

Length: Up to 6½in (16.5cm)

Although many perching birds are small, they are surprisingly tough. The sparrow-sized snow bunting, for example, breeds further north than any other land bird, even nesting on the northern tip of Greenland. Its mainly black and white plumage provides good camouflage on the icy Arctic tundra.





MAMMALS

Furry mammals are the most familiar animals to us because we are also mammals, with most of the same features and needs. Mammals include an amazing diversity of creatures with very different lifestyles, ranging from delicate bats to giant whales, adapted to thrive in every habitat on Earth.

WHAT IS A MAMMAL?

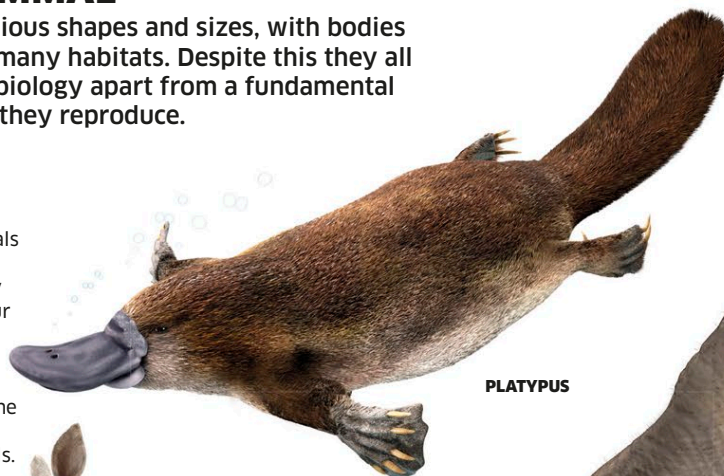
Mammals first appeared about 220 million years ago, at about the same time as the first big dinosaurs. These early mammals were very small, but when the giant dinosaurs were wiped out at the end of the Mesozoic Era, 66 million years ago, mammals started evolving into bigger forms that took their place. Mammals' warm-blooded, furry bodies have enabled them to live almost anywhere and spread all over the world, from tropical forests to icy polar oceans.

TYPES OF MAMMAL

Mammals occur in various shapes and sizes, with bodies specialized for life in many habitats. Despite this they all share the same basic biology apart from a fundamental difference in the way they reproduce.

Monotremes

Many of the earliest mammals laid eggs, and a few still do. Known as monotremes, they include the platypus and four species of spiny echidnas, which all live in Australia and nearby New Guinea. The babies that hatch from the eggs feed on their mothers' milk, just like other mammals.



PLATYPUS

Marsupials

A female marsupial, such as a kangaroo, gives birth to very small, barely formed young that crawl into a pouch on her belly. There the young drink milk enriched with all the nutrients they need to develop into fully-formed babies. Most marsupials live in Australia, New Guinea, and South America.



RED KANGAROO

Placentals

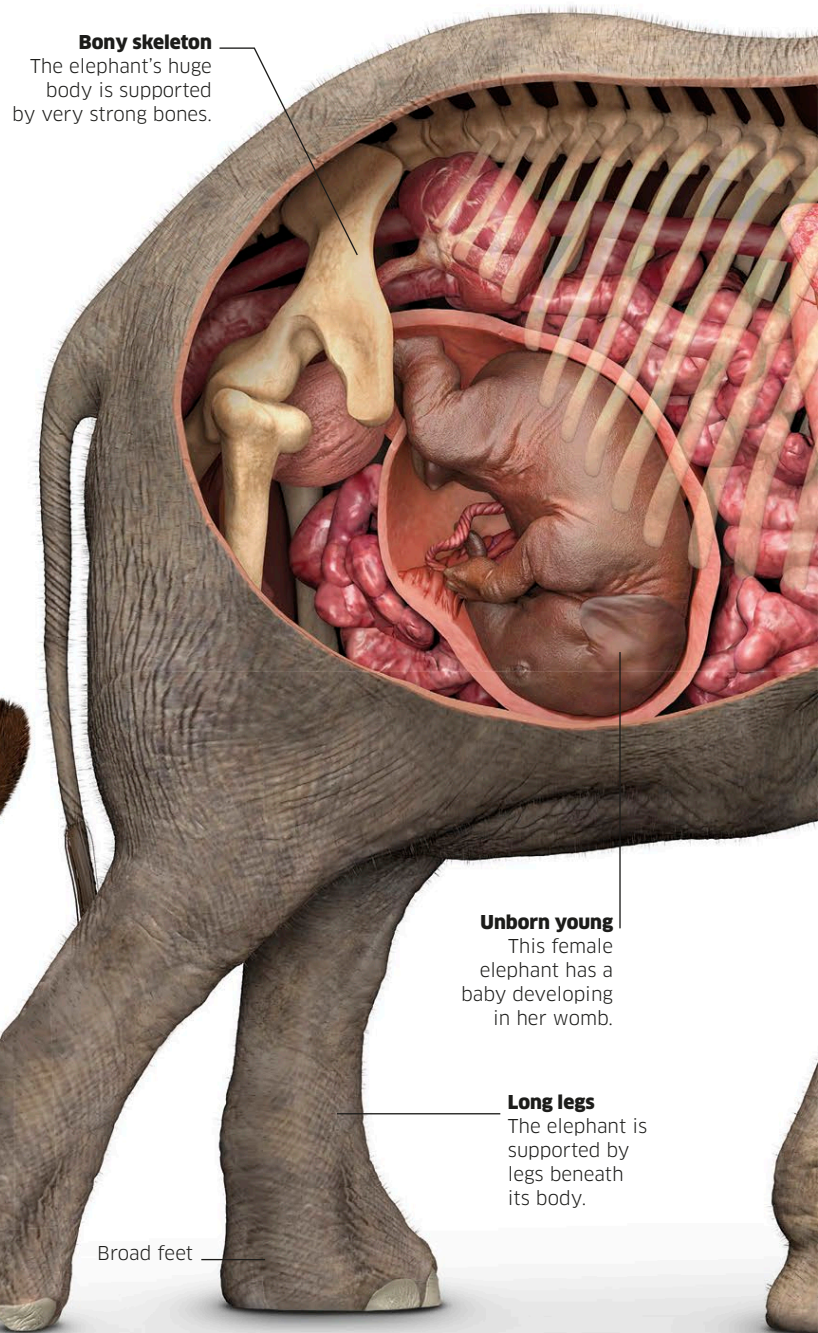
The vast majority of mammals give birth to well-formed young that have developed for a long time inside the mother's body. The unborn young are nourished by fluids passing through an umbilical cord attached to the mother by an organ called the placenta, so they are known as placental mammals.



BACTRIAN CAMEL

Mother's milk
All baby mammals are fed on milk.

Bony skeleton
The elephant's huge body is supported by very strong bones.



Unborn young
This female elephant has a baby developing in her womb.

Long legs
The elephant is supported by legs beneath its body.

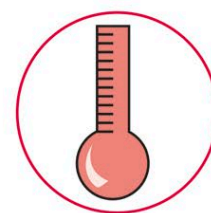
Broad feet

KEY FEATURES

Whether they are monotremes, marsupials, or placentals, all mammals share a number of key features. They are warm-blooded vertebrates, which feed their infant young on milk until their digestive systems can cope with solid food. Most mammals have hair, although some have spines or even scales. Finally, all mammals except monotremes give birth to live young.



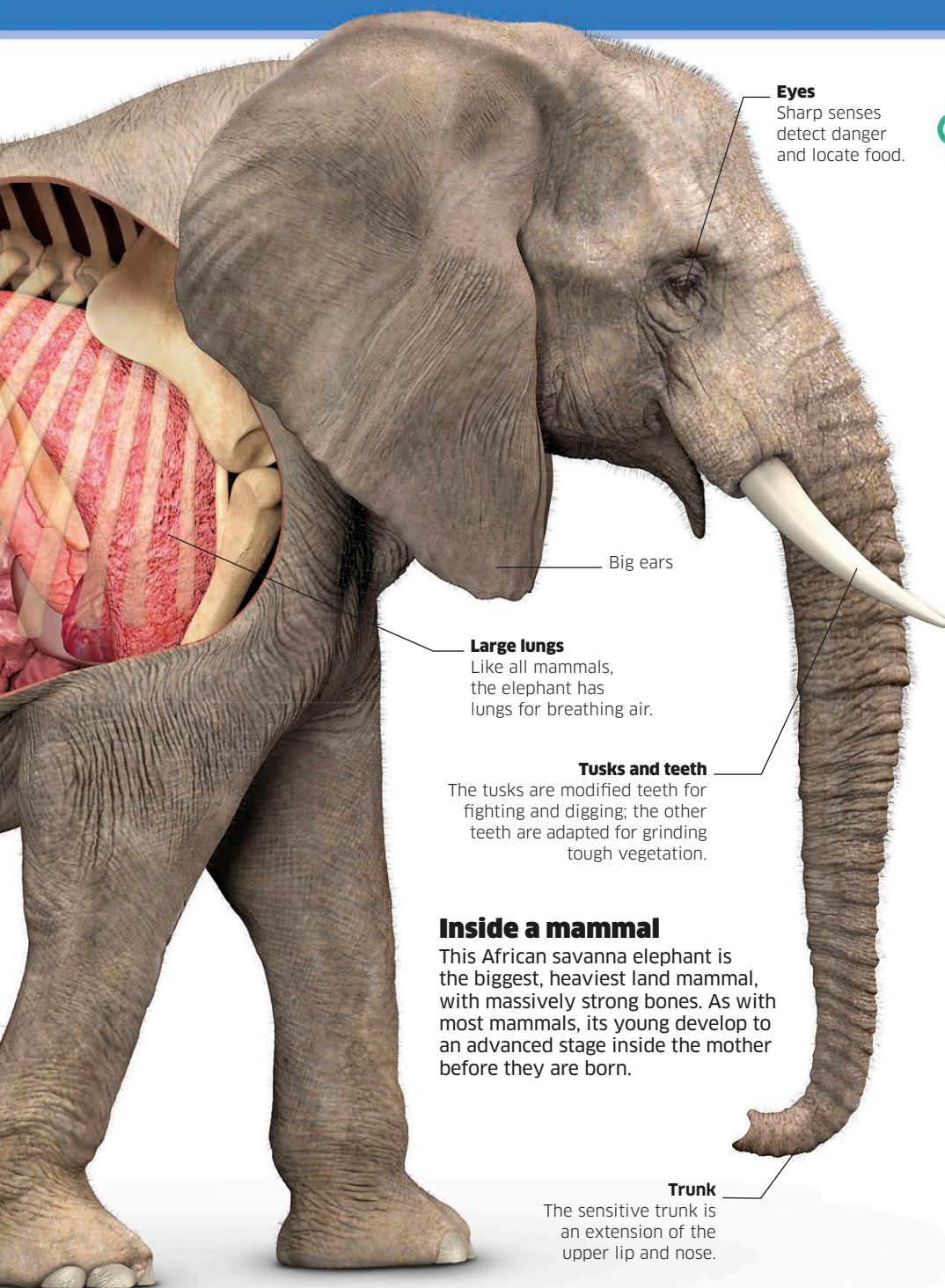
Vertebrates
All mammals have internal skeletons made of bone.



Warm-blooded
A mammal turns food energy into heat to keep warm.



Most bear live young
They give birth to young instead of laying eggs.

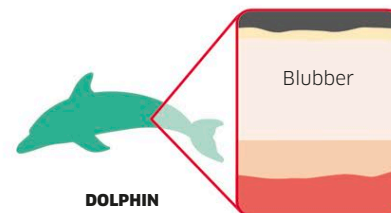


WARM AND SAFE

Most of the energy that a mammal gets from its food is used to generate body heat. This allows mammals to live in cold climates, but also means they need to eat a lot. Good insulation reduces heat loss and saves energy, which is why many mammals have coats of dense, warm fur. The tough keratin that forms hair and fur may also form defensive spines or scales.

Blubber

Nothing saps body heat faster than cold water, so marine mammals need a lot of insulation. Dolphins have thick layers of insulating fat, known as blubber, beneath their skin.



DOLPHIN

Fur

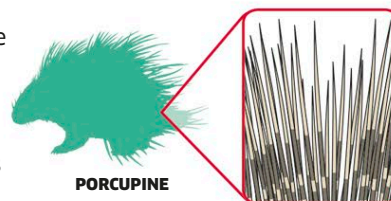
A bear has an outer coat of long, tough guard hair that protects an inner coat of dense, woolly underfur. The guard hair sheds water, keeping the underfur dry so it retains an insulating layer of air.



BEAR

Spines

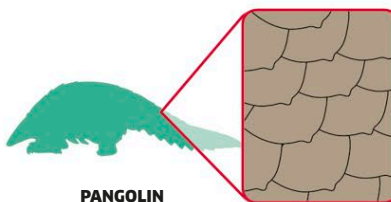
The spines of a porcupine are modified hair, made of the same material but much thicker, stiffer, and very sharp, to protect the animal from its enemies. Hedgehogs and echidnas have the same adaptation.



PORCUPINE

Scales

A pangolin's overlapping scales are modified hairs, made of keratin and fused together. An armadillo also has scaly armor, but it is reinforced by large bony plates.



PANGOLIN

TO MAKE ENOUGH ENERGY TO KEEP WARM, SOME SMALL MAMMALS MUST EAT MORE THAN TWICE THEIR WEIGHT IN FOOD EVERY DAY.



Young fed on milk
The milk contains nutrients vital to young mammals.



Most have hair or fur
Hair or fur traps air to help retain vital body heat.

MOTHER'S MILK

All young mammals feed on milk during their early lives. The nutrient-rich liquid is produced in the mother's body and secreted through mammary glands. This timber wolf is nursing a litter of several cubs, but many mammals give birth to just one or two infants at a time. A baby orangutan, for example, stays with its mother for up to eight years, and is nourished by her milk for its first two to three years of life.



Monotremes

The monotremes are an extraordinary group of mammals that lay eggs like those of reptiles, instead of giving birth to live young. There are just five living species, all found in Australia and New Guinea.

Monotremes were once more widespread, at least in the southern continents—in 1991 fossil remains were found in South America. But the only surviving monotremes are the spiny echidnas and the platypus. With its rubbery bill and broad tail, the platypus looks very different from the echidnas, and they probably started evolving in different ways more than 20 million years ago.



Sensitive surface

The rubbery, pliable bill is dotted with electroreceptors. These detect the faint electrical nerve activity of animals such as worms and insect larvae hidden in the mud at the bottom of streams. The bill is also highly sensitive to touch.

Duck-like bill

A platypus's bill is shaped like that of a duck, but it is covered with smooth skin.

Nostrils

The nostrils are located on top of the bill. They close up when the animal is underwater.

Small eyes

The eyes are in a groove that is closed when the platypus dives underwater.

Cheek pouch

Any food caught on a dive is stored in the platypus's cheeks until it returns to the surface.

Egg-laying mammals

Whereas a platypus usually lays two small, leathery eggs, and incubates them in a nesting burrow, an echidna lays a single egg (below). The female echidna retains the egg in a pouch on her body for 10 days until it hatches.



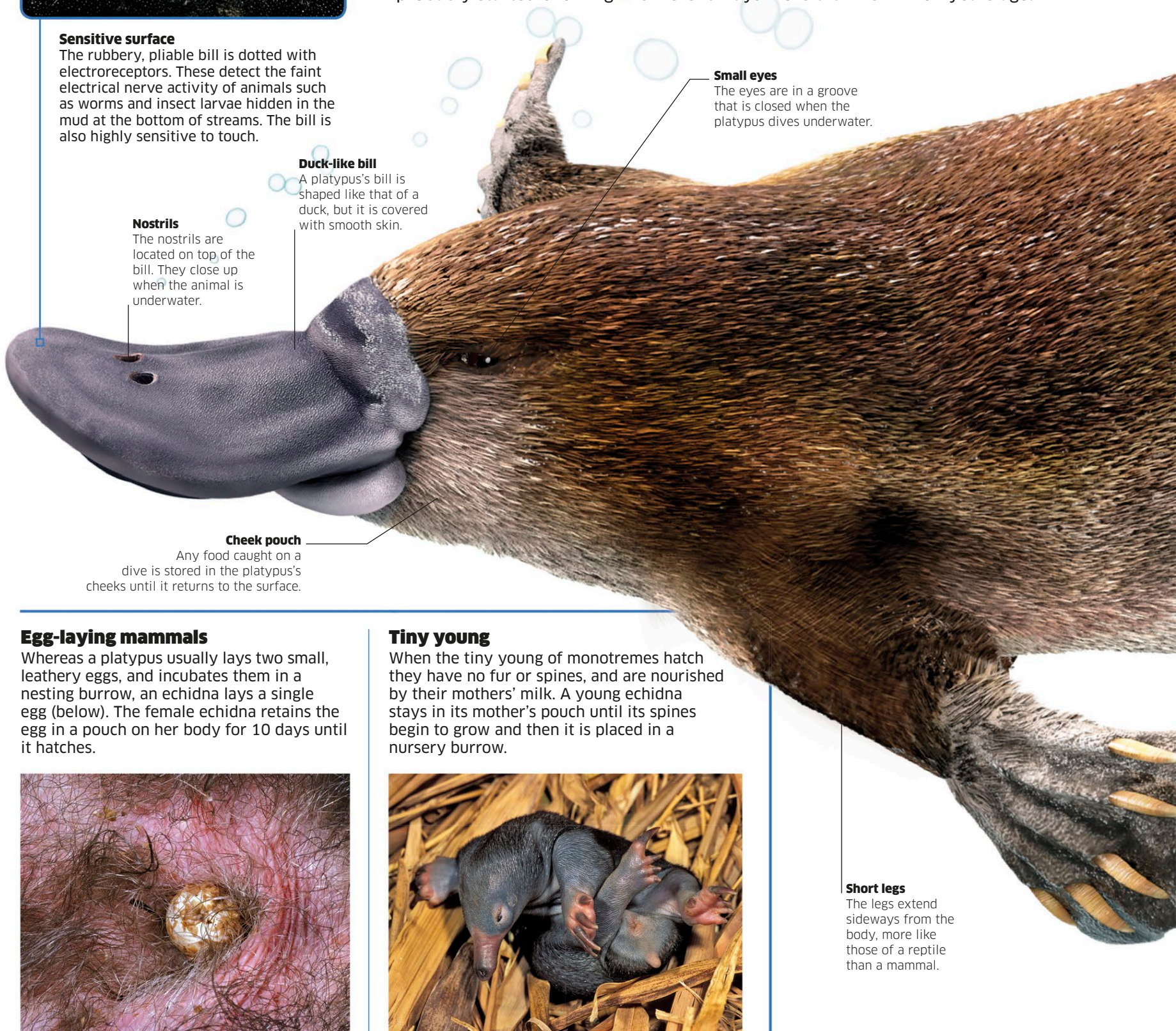
Tiny young

When the tiny young of monotremes hatch they have no fur or spines, and are nourished by their mothers' milk. A young echidna stays in its mother's pouch until its spines begin to grow and then it is placed in a nursery burrow.



Short legs

The legs extend sideways from the body, more like those of a reptile than a mammal.



MAMMALS

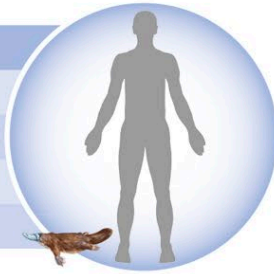
PLATYPUS

Ornithorhynchus anatinus

Location: Eastern Australia and Tasmania

Length: Up to 23¾ in (60 cm)

Diet: Aquatic invertebrates

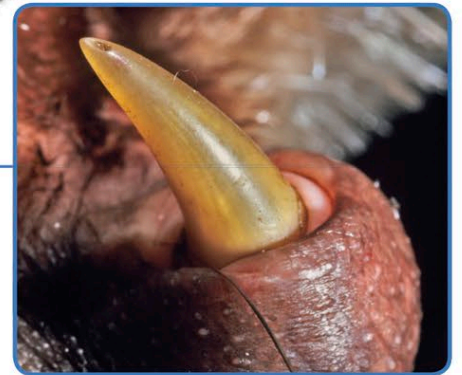


Waterproof fur
Dense fur traps a layer of air that acts as insulation.

Grooming claws
Sharp, curved hind claws are used for grooming fur.

Flat tail

The broad tail is used for steering underwater, and stores energy-rich fat.



Venomous spur

A male platypus has a horny spur on each ankle, connected to a venom gland in the animal's thigh. The venom is mostly for defense, but males also use their spurs in fights with rival males.

Platypus

With its broad, webbed feet and large tail, the platypus is well-equipped for its semiaquatic way of life. By day it remains inside its burrow, dug into an earth bank, emerging at night to search the muddy bottom of shallow pools for food.

Webbed feet

The platypus drives itself through the water with its big, webbed forefeet.

WESTERN LONG-BEAKED ECHIDNA

Zaglossus bruijnii

Location: New Guinea

Length: Up to 30¾ in (77 cm)



There are three species of long-beaked echidna, all very rare. This one lives in the tropical mountain forests of New Guinea, where it uses its long snout to feed on earthworms, hooking them from their burrows with a long, mobile, spiny tongue.

SHORT-BEAKED ECHIDNA

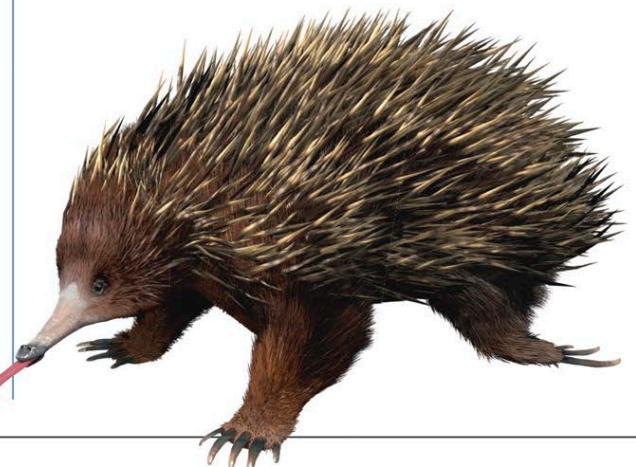
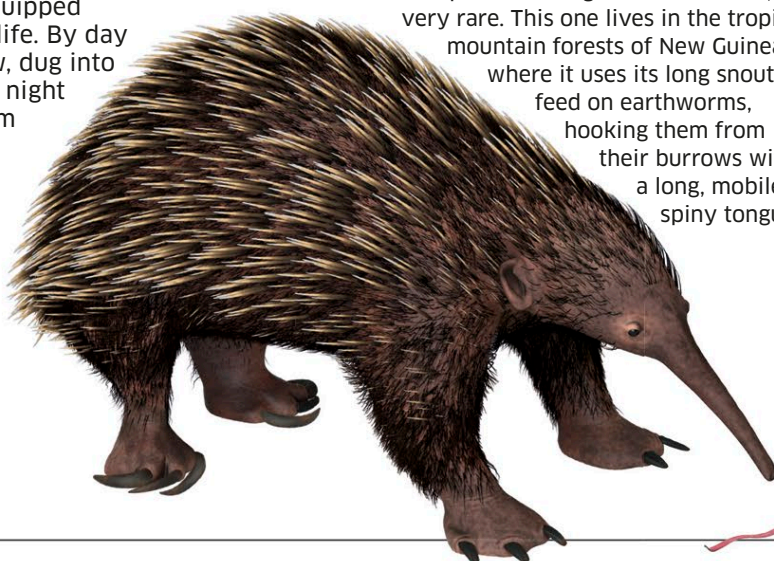
Tachyglossus aculeatus

Location: Australia and New Guinea

Length: Up to 17¾ in (45 cm)



This is the most widespread species of echidna. It is covered with stout spines, and curls into a ball for defense. It is sometimes called the spiny anteater because it feeds mainly on ants and termites, but it also eats other insects and spiders.



Red kangaroo

The biggest Australian mammal, and the largest of all marsupials, the red kangaroo is a spectacularly agile creature adapted for life on dry grassland. Its powerful hind legs enable it to bound across the open landscape at speed with minimal effort.

Kangaroos have evolved one of the most efficient ways of moving at speed. Instead of running, they hop, and every time a kangaroo lands, its long hind feet flex at the ankle and stretch the strong elastic tendon at the back of each leg. The tendon then recoils, hurling the animal back into the air. It works so well that a red kangaroo can cover up to 29½ ft (9 m) in a single bound, easily outdistancing any enemy.



Boxing males

Mature males are not territorial, but they do fight over females. These fights usually take the form of ritual boxing matches, as each male jabs at his rival with strong arms, trying to knock him over. If this does not work they may wrestle, or kick with both legs while supporting their weight with their tails.

MAMMALS

RED KANGAROO

Osphranter rufus

Location: Australia

Height: Up to 4½ ft (1.4 m)

Diet: Mostly grass



Tripod tail

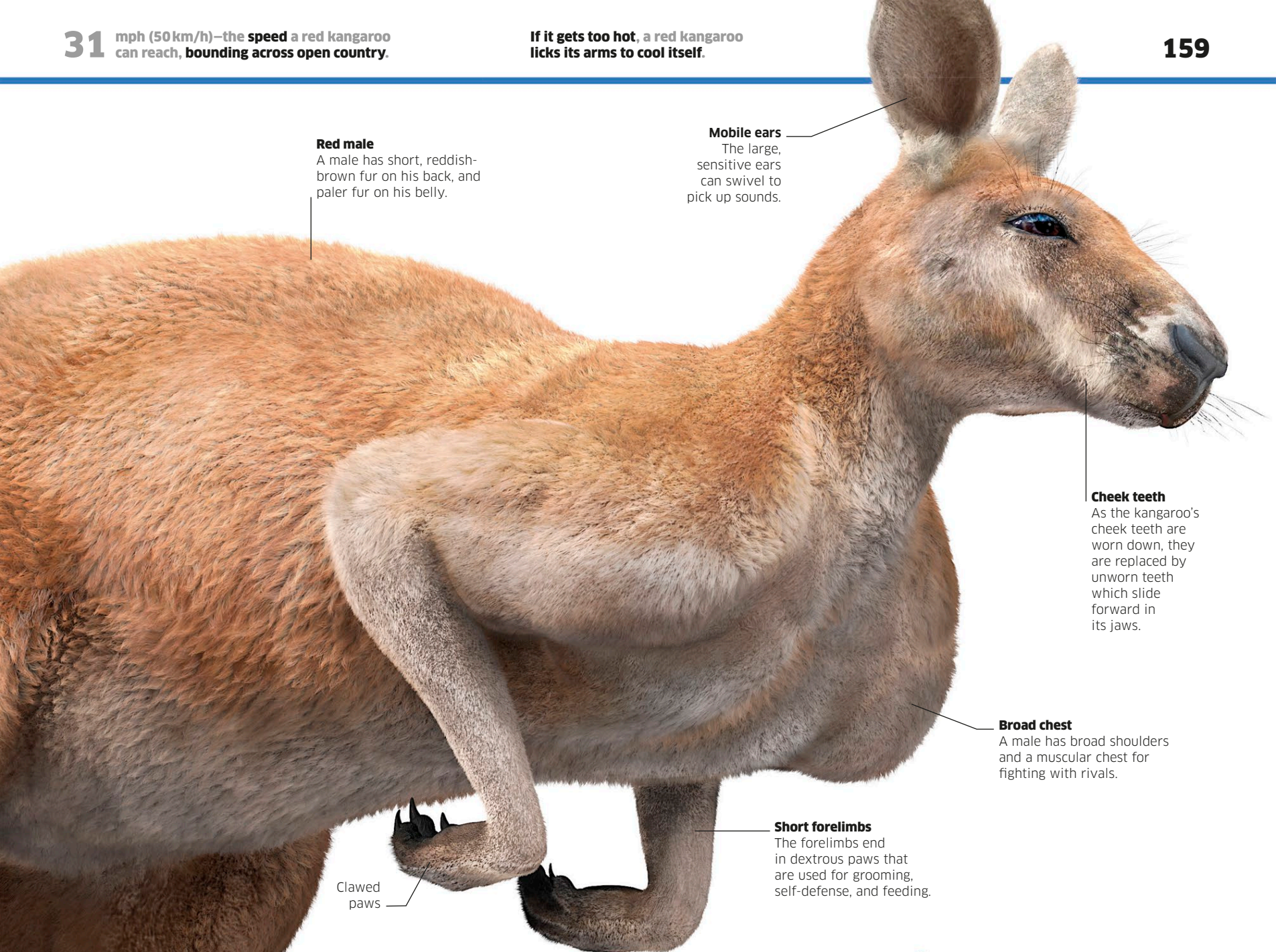
The red kangaroo's long, heavy tail balances its head and body as it hops on its hind legs. But when the kangaroo is standing still it uses the tail as a prop, sitting back on it so it forms a stable tripod with its feet. This extra support helps the kangaroo to conserve energy.

Strong elastic tendon

Long hind feet

Long hind legs

There are more than
11.5 million
red kangaroos.
currently living in Australia.



Red male
A male has short, reddish-brown fur on his back, and paler fur on his belly.

Mobile ears
The large, sensitive ears can swivel to pick up sounds.

Cheek teeth
As the kangaroo's cheek teeth are worn down, they are replaced by unworn teeth which slide forward in its jaws.

Broad chest
A male has broad shoulders and a muscular chest for fighting with rivals.

Short forelimbs
The forelimbs end in dextrous paws that are used for grooming, self-defense, and feeding.

Clawed paws

Inside the pouch

Instead of giving birth to a fully formed baby, a female red kangaroo produces a tiny, blind, naked creature that is little more than an embryo. It crawls into a pouch on her belly, where it finds a teat that provides nourishing milk. It stays attached to the teat for many weeks as it develops into a furry "joey," making its first exploration of the outside world six months later.



Gray females

Only the male red kangaroos have red-tinged fur. The females are blue-gray, and a lot smaller—they weigh only half as much as males. However, a female may also carry the extra burden of a young "joey" in her pouch until it is at least seven months old.



Older joey peers out from pouch

VIRGINIA OPOSSUM*Didelphis virginiana***Location:** North and Central America**Length:** Up to 19¾in (50 cm)

A highly adaptable opportunist eater that can thrive on a diet of scraps scavenged from trash cans, the Virginia opossum is common in many US cities.

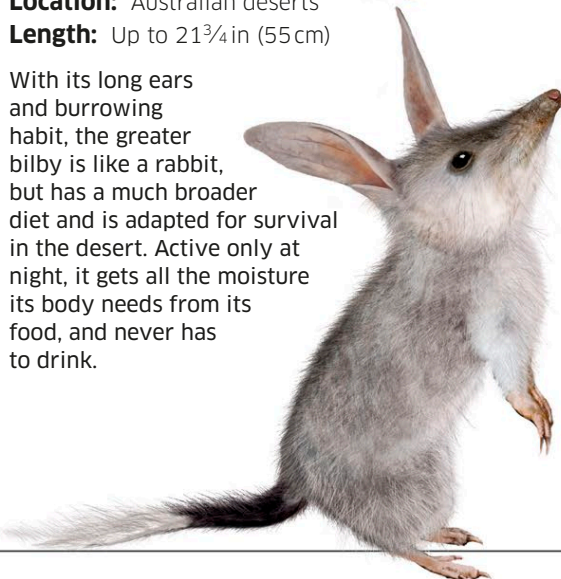
It is well known for its defense tactic of playing dead, lying with its mouth open and its tongue hanging out.

**TASMANIAN DEVIL***Sarcophilus harrisii***Location:** Tasmania**Length:** Up to 25½in (65 cm)

The biggest carnivorous marsupial, the Tasmanian devil is a hunter and scavenger with massively powerful jaws for killing prey and crushing bones. It hunts alone, and can take prey up to the size of a small kangaroo.

**GREATER BILBY***Macrotis lagotis***Location:** Australian deserts**Length:** Up to 21¾in (55 cm)

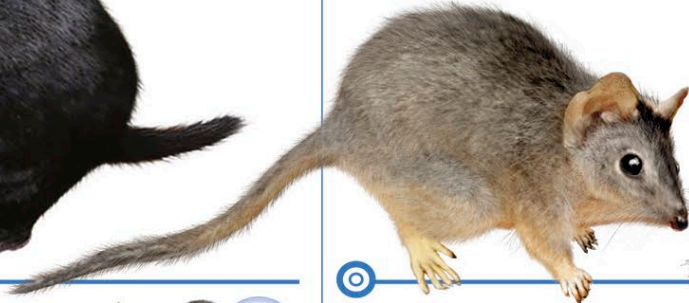
With its long ears and burrowing habit, the greater bilby is like a rabbit, but has a much broader diet and is adapted for survival in the desert. Active only at night, it gets all the moisture its body needs from its food, and never has to drink.

**SOUTHERN MARSUPIAL MOLE***Notoryctes typhlops***Location:** Australian deserts**Length:** Up to 5½in (14 cm)

This burrower has enormous claws on its front feet for digging, a cylindrical body with short fur, and a horny protective shield on its nose. It is blind, relying on scent to locate the insect larvae and earthworms that it eats.

**YELLOW-FOOTED ANTECHINUS***Antechinus flavipes***Location:** Eastern and southwestern Australia**Length:** Up to 5 in (13 cm)

With a diet of insects, spiders, worms, and similar animals, this small marsupial is remarkable for the way the male has just one breeding season throughout his whole life. He has multiple partners but uses up so many of his body's resources that he soon dies.

**KOALA***Phascolarctos cinereus***Location:** Eastern Australia**Length:** Up to 32¼in (82 cm)

One of the most familiar marsupials, the koala feeds exclusively on the leaves of certain eucalyptus trees—a very poor diet that is hard to digest and has little food value. Koalas cope with this by using very little energy, spending most of their lives asleep.



Tree climber
Strong, sharp claws give a secure grip on tree bark.

**NUMBAT***Myrmecobius fasciatus***Location:** Southwestern and southern Australia**Length:** Up to 11½in (29 cm)

The striped numbat is a specialist termite eater, finding the insects mainly by scent and scooping them up with its long, sticky tongue. Once widespread, it is now endangered and restricted to a few protected areas.



COMMON WOMBAT

Vombatus ursinus

Location: Eastern Australia, Tasmania

Length: Up to 3¾ft (1.15m)

A ground-dwelling relative of the koala, with a similar sturdy, bearlike build, the wombat eats grass and can sometimes be seen grazing in fields alongside sheep. It has long claws that it uses to dig an extensive tunnel system. It usually spends the day underground, emerging at night to feed.



COMMON BRUSHTAIL POSSUM

Trichosurus vulpecula

Location: Australia, New Zealand

Length: Up to 21½in (55cm)

One of the most widespread Australian marsupials, this nocturnal climber has adapted well to life in cities. Although mainly a leaf-eater, it also preys on small animals and eats kitchen scraps.



SUGAR GLIDER

Petaurus breviceps

Location: Australia, New Guinea

Length: Up to 8¼in (21cm)

As its name suggests, this small nocturnal marsupial can glide from tree to tree on a furry membrane of skin stretched between its limbs. The "sugar" part of its name refers to its taste for sugary tree sap and flower nectar, but during the summer it feeds mainly on insects.



Big eyes for night vision



In flight
Stretching from toe to toe, the flight membrane acts as a wing or parachute.

Marsupials

All marsupials give birth to young that are at an early stage of development, and continue to grow inside a protective pouch or under a flap of skin where they feed on their mother's milk.

Most marsupials live in Australia, where they have been isolated from other land mammals for at least 50 million years. They have a wide variety of lifestyles ranging from sleepy leaf-eaters to fierce carnivores. Other marsupials—the opossums—live in North and South America, where most species are omnivores that will eat almost anything. These American marsupials are flourishing, but many Australian species are now rare.

HONEY POSSUM

Tarsipes rostratus

Location: Southwestern Australia

Length: Up to 3½in (9cm)

The tiny honey possum feeds almost exclusively on flower nectar and pollen, gathering them with a very long tongue that has a brush-like tip. This means that it can live only in places where flowers open year-round.



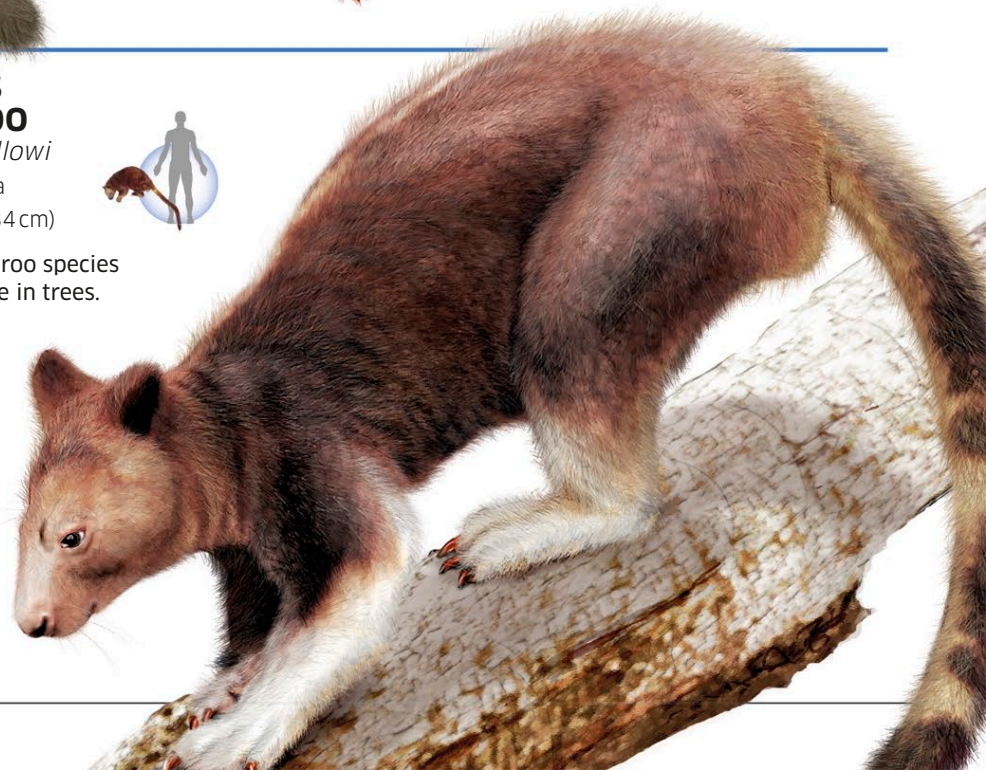
GOODFELLOW'S TREE-KANGAROO

Dendrolagus goodfellowi

Location: New Guinea

Length: Up to 33in (84cm)

This is one of 10 kangaroo species that are adapted for life in trees. It has shorter back legs than a typical kangaroo, and strong front legs with hooked claws for gripping branches. It feeds at night on leaves and fruit.



Armored bands

The three central bands of armor are connected by strips of flexible skin. On either side are domed shells at the armadillo's front and back.

Tough armor

The bony armor is covered with hard scales.

Protected tail

The tail has its own defensive bony plates.

Fused toes

The three middle toes of the armadillo's hind feet are fused into a hoof-like claw.

Hairy belly

There is no armor on the armadillo's underside—just soft, hairy skin.

Three-banded armadillo

The armadillos are a family of 21 species, yet the Brazilian three-banded armadillo is one of just two species that can roll themselves into an armored ball. The strong, bony carapace protects the armadillo from most of its predators.

Armadillos are unique among mammals in having bony armor. Other mammals have spines or scales, but only armadillos have defensive plates of bone, linked by narrow, bony bands that allow movement. This species feeds on ants and termites using its long, sticky tongue.

A layer of air under its armor acts as insulation, keeping the armadillo cool in hot desert climates.

MAMMALS**THREE-BANDED ARMADILLO**

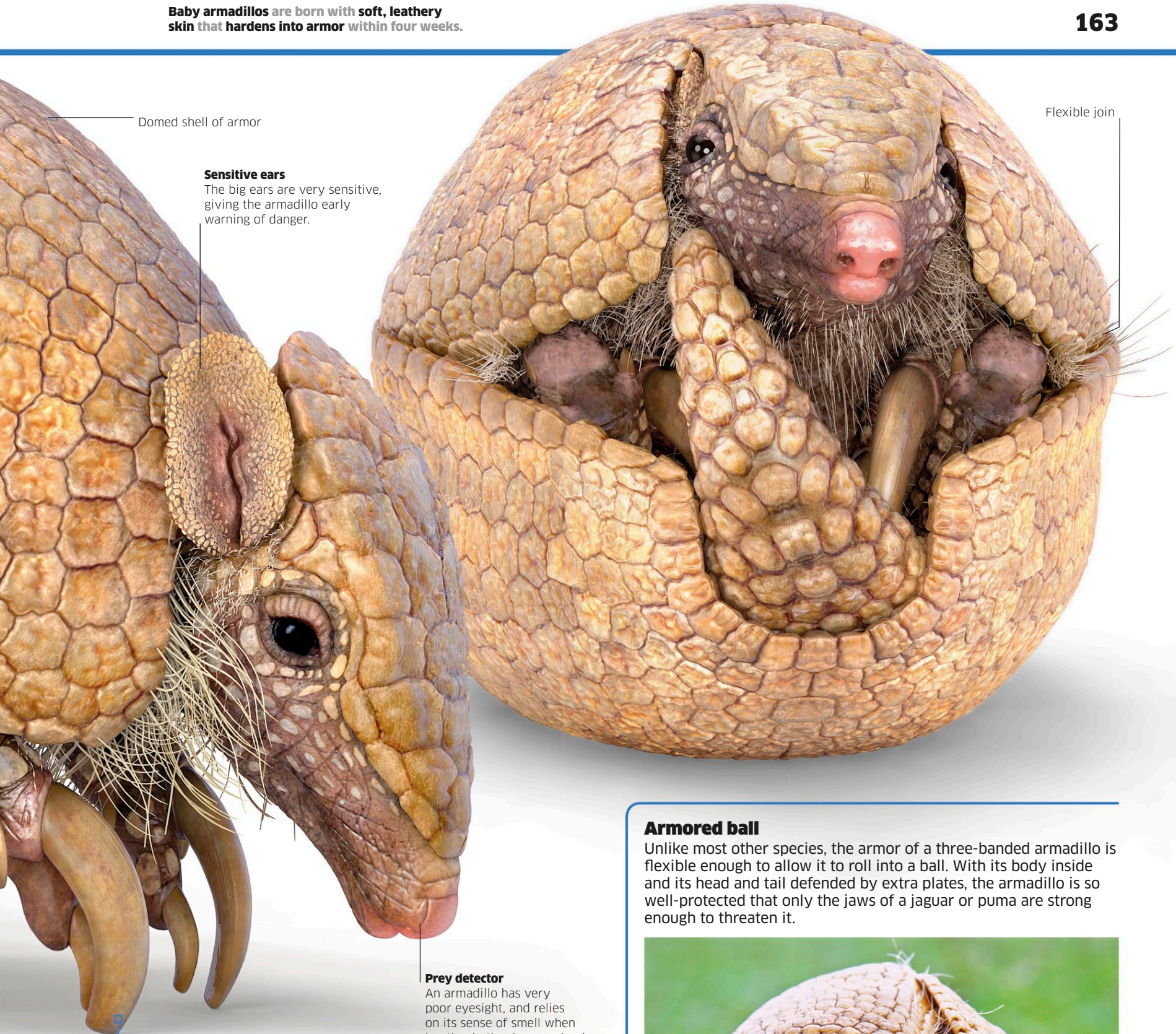
Tolypeutes tricinctus

Location: Brazil

Length: Up to 11 in (28 cm)

Diet: Insects





Domed shell of armor

Sensitive ears

The big ears are very sensitive, giving the armadillo early warning of danger.

Flexible joint

Prey detector

An armadillo has very poor eyesight, and relies on its sense of smell when hunting in the dry grasslands and forests where it lives.

Digging claws

Foraging with its nose close to the ground, the armadillo hunts ants and termites by scent. When it detects its insect prey, it starts digging with the massive claws on its front feet. The armadillo works fast to make a hole, then pushes its head in and starts scooping up the insects with its tongue. It may eat hundreds of them in just a few minutes.



Armored ball

Unlike most other species, the armor of a three-banded armadillo is flexible enough to allow it to roll into a ball. With its body inside and its head and tail defended by extra plates, the armadillo is so well-protected that only the jaws of a jaguar or puma are strong enough to threaten it.



MAMMALS

GIANT ANTEATER

*Myrmecophaga tridactyla***Location:** Central and South America**Length:** Up to 4 ft (1.2 m)**Diet:** Ants, termites

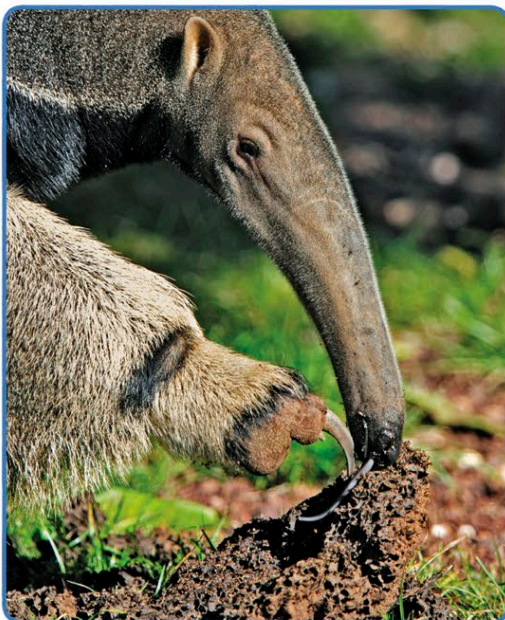
Giant anteater

Highly specialized for its insect-eating way of life, the giant anteater is one of the most distinctive of all mammals. Its huge front claws, elongated snout, and extra-long tongue enable it to rip into the nests of its ant and termite prey, and devour them by the thousand.

Widespread across tropical America, the anteater is a relative of the tree-living sloths, which feed exclusively on leaves. But the anteater is an insectivore, adapted for gathering large numbers of small prey. It occasionally raids the nests of wild bees, but usually targets ants' nests and termite mounds. Unlike other American anteaters, this species hunts and sleeps on the ground, relying on camouflage and powerful claws for defense against predators.

Striped fur

Long, coarse fur has a distinctive pattern that may act as camouflage.

**Bulk-feeder**

A hunting anteater breaks into an ants' nest with its claws, inserts its long snout, and starts feeding. It can flick its long tongue in and out at an astonishing rate—nearly three times a second—and each time the tongue's sticky surface traps numerous ants and drags them into the anteater's mouth.



Small eyes

Powerful
front legs**Massive claws**

Each front foot has huge hook-like claws on the two central toes.

Knuckle walk

A giant anteater keeps its claws sharp by walking on its knuckles with its claws folded into the palms.

Precious burden
A female carries her single baby on her back until it can fend for itself.

Short legs
The hind legs are shorter than the front legs.

Bushy tail
In hot weather a giant anteater spends most of the day asleep, curled up beneath its enormous bushy tail. The tail helps camouflage it, especially when it is sleeping in the shade of bushes. It also keeps the anteater warm in cold weather, and at night.

Clawed feet
The hind feet have short, strong claws on each of the five toes.

Tubular snout
The anteater's snout is extended to form a long tube, with a tiny mouth at the end.

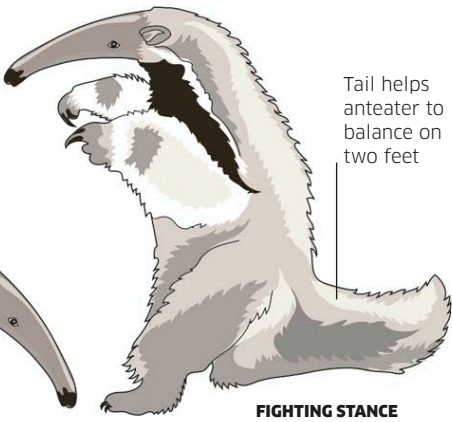
Lethal defense

If a giant anteater senses danger it will do its best to run away, or even swim for safety. But if it is cornered, it will rear up on its hind legs and threaten its attacker with its big, sharp front claws. The threat is no bluff—a slash from the claws can inflict serious injury. Giant anteaters have been known to kill people and even jaguars, their most formidable enemies.

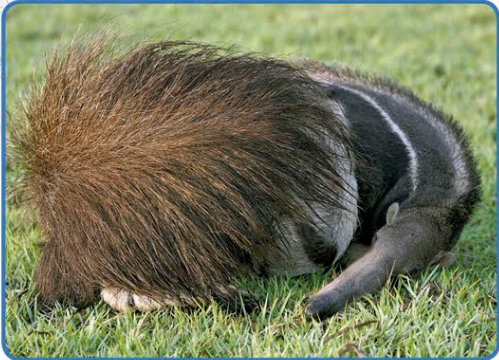
REGULAR STANCE



FIGHTING STANCE



Tail helps anteater to balance on two feet



European mole

Rarely seen above ground, the mole is well known for the molehills it creates all over grassland—the results of its constant tunneling in search of prey.

Moles are dedicated tunnelers, with bodies specially adapted for the job. The European mole is typical, with a cylinder-shaped body and short, velvety fur. It has tiny eyes and very small ear flaps, but huge, spade-like front feet for digging through soil. It preys mainly on earthworms, which it catches in its tunnels.

Velvet coat
The mole's short fur allows it to move easily forward or back in narrow spaces.

MAMMALS

EUROPEAN MOLE

Talpa europaea

Location: Europe

Length: Up to 6¹/₄ in (16 cm)

Diet: Earthworms, insect larvae





Tiny eyes are hidden by fur

Super senses
A mole relies on its sensitive nose and whiskers to locate prey in the dark.



Making molehills

As the mole burrows, it gets rid of waste soil by pushing it up above ground. Mostly the mole leaves small heaps of soil, but sometimes it creates a large mound that it uses as a nest—especially if its tunnels are likely to get flooded during heavy rain.

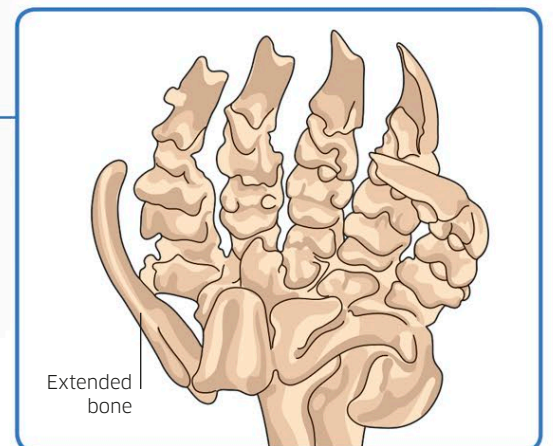


Risky journey

Baby moles are born in spring and stay with their mother, feeding on her milk, for four to five weeks. The young moles are at their most vulnerable to predators as they emerge above ground from their mother's tunnel system to find new places to live.

Digging claws

The powerful, clawed forefeet turn outward for efficient earth-moving.



Extra digging power

The excavator-like action of the mole's forefeet is boosted by an extension to its wristbone. This supports a pad next to the mole's thumb, and acts like an extra thumb. It cannot bend, but it helps with digging. The only other mammal with a similar adaptation is the giant panda.

The mole's saliva is toxic to earthworms, allowing it to paralyze the worms and store them to eat later.

Mobile tip
An African elephant's trunk has two mobile "fingers" at the tip for grasping food.

Air head
The huge skull has a honeycomb-like structure, with many air pockets, to make it lighter.

Curved tusks
The tusks are hugely extended teeth that grow throughout life.



Multipurpose tool

The elephant's trunk is formed from its nose and upper lip. Highly mobile and strong, yet very sensitive, the trunk makes an ideal tool for investigating and gathering food, drawing in water, signaling to other elephants, and generating loud, trumpeting calls.

Elephants

Instantly recognizable by their long, mobile trunks and colossal size, elephants are the biggest and heaviest land animals. They are renowned for their intelligence and long memories, but also seriously endangered by hunting for their meat and ivory tusks.

Elephants are adapted for eating large quantities of coarse grass, leaves, and bark. They have massive teeth for grinding their tough food to a pulp, and extensive digestive systems for processing it. They spend at least three-quarters of their time feeding or looking for food, traveling in closely bonded social groups led by mature females.

MAMMALS

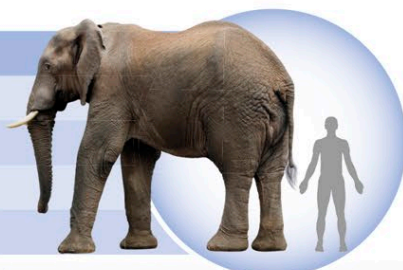
AFRICAN SAVANNA ELEPHANT

Loxodonta africana

Location: Sub-Saharan Africa

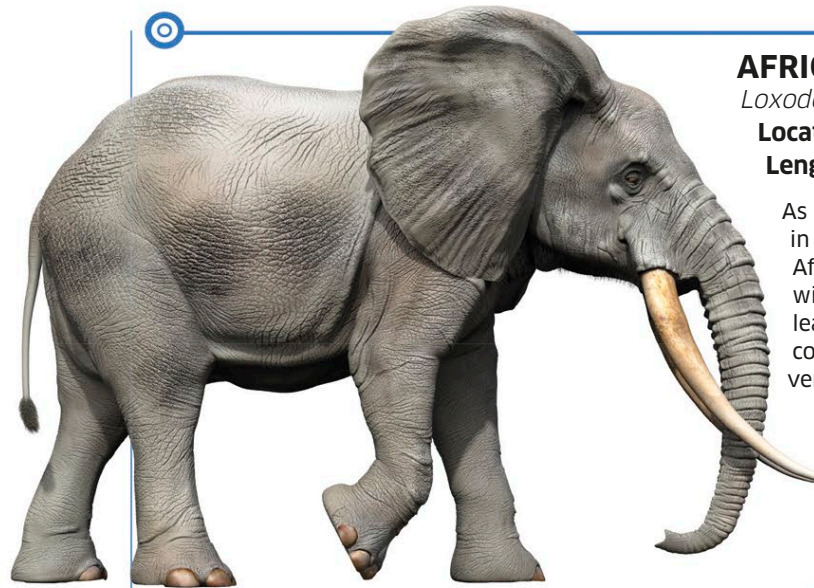
Length: Up to 24½ ft (7.5 m)

Diet: Grass, leaves, bark



African savanna elephant

The biggest elephant, with long, curved tusks in both sexes, the African savanna elephant lives mainly on open grasslands with scattered trees. Its huge ears radiate heat, stopping the elephant overheating under the tropical sun.



AFRICAN FOREST ELEPHANT

Loxodonta cyclotis

Location: Central Africa

Length: Up to 13 ft (4 m)



As its name indicates, this elephant lives in the dense lowland rain forests of tropical Africa. Smaller than the savanna elephant, with straighter tusks, it eats a lot more leaves and less grass. Like all elephants, it communicates in the dense forest with very deep calls, inaudible to humans.

ASIAN ELEPHANT

Elephas maximus

Location: Southern and Southeast Asia

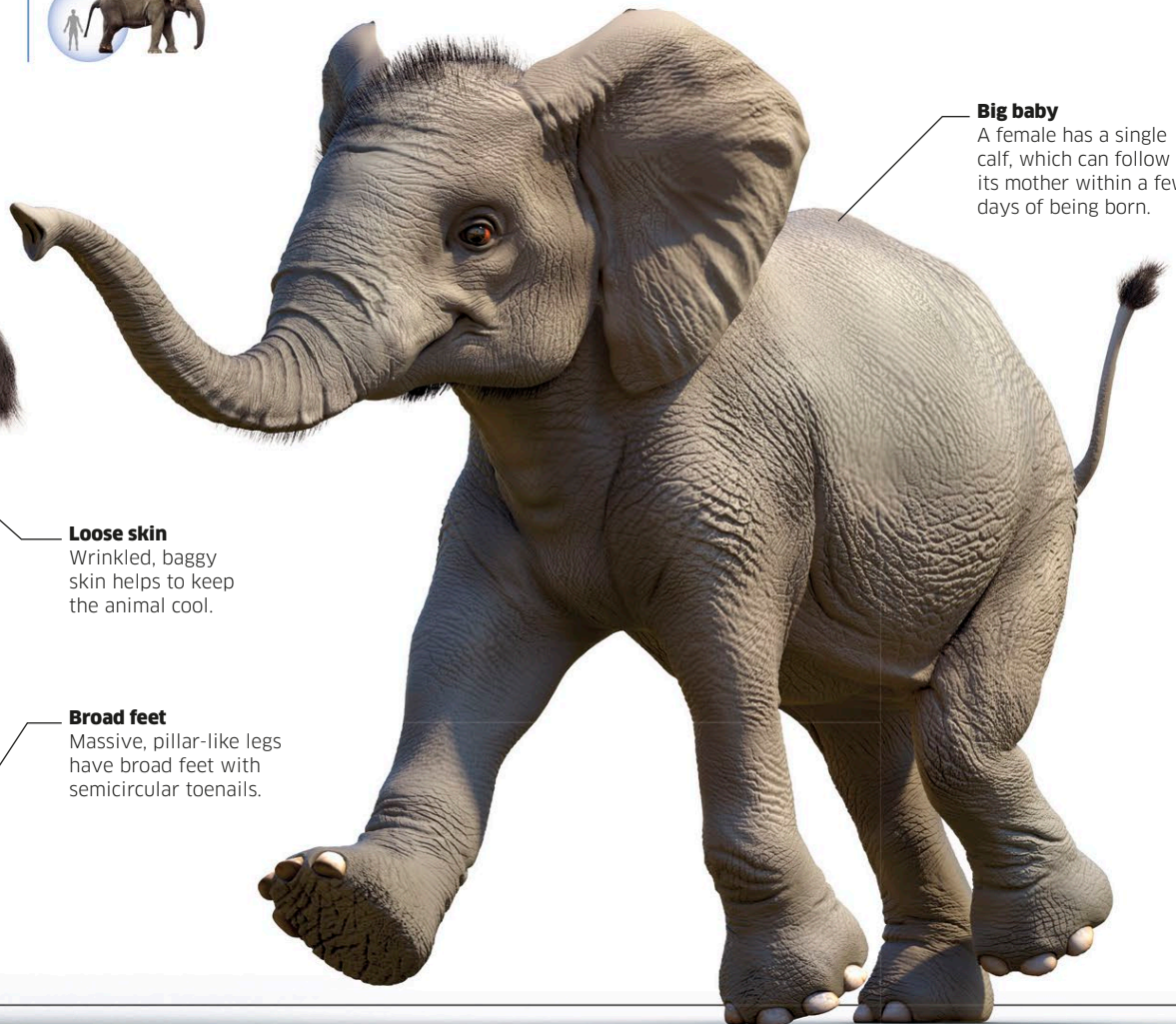
Length: Up to 21 ft (6.4 m)

An Asian elephant has smaller ears than an African elephant, and a high-domed head. Typically, only the males have tusks. It lives in a variety of habitats from dense forests to grasslands, and there are three local subspecies—the Indian, Sri Lankan, and Sumatran elephants.



Big baby

A female has a single calf, which can follow its mother within a few days of being born.



Loose skin

Wrinkled, baggy skin helps to keep the animal cool.

Broad feet

Massive, pillar-like legs have broad feet with semicircular toenails.

North American beaver

One of nature's busiest architects, the beaver uses its tree-felling skills to transform the landscape of its native forests—creating dams, lakes, and impregnable fortresses where it is safe from its enemies.

A beaver is a giant nocturnal rodent—an aquatic relative of squirrels and mice. Like them, it has big, chisel-bladed front teeth for gnawing its food, but the beaver also uses them to cut down trees. It needs trees to build its lodge, which it surrounds with a defensive moat of deep water by using more timber and mud to dam a forest stream. When the water freezes over in winter the beavers stay active beneath the ice, feeding on the leaves and buds of branches stored underwater.

Webbed feet

When swimming fast, the beaver drives itself through the water with its large webbed rear feet and using its paddle-shaped tail like a rudder. It can swim slowly using its tail alone.



Flat tail

Highly adapted for swimming, the tail is scaly, hairless, and flattened like a paddle. The beaver slaps it on the water to warn other beavers of danger.

MAMMALS

NORTH AMERICAN BEAVER

Castor canadensis

Location: North America, Mexico

Length: Up to 34½ in (88 cm)

Diet: Tree bark, leaves, twigs



The longest-known beaver dam extended for **2,790 ft (850 m)**.



Waterproof fur

The dense, dark-brown or reddish fur is waterproofed with an oily substance called castoreum, secreted from scent glands.

Chisel teeth

The huge incisor teeth are coated with a hard enamel, which includes iron and turns them orange. They are worn away at the back, where they are softer, by the action of the lower incisors passing behind the upper incisors. This gives them a sharp edge. Like most rodents, beavers' teeth continue to grow throughout their life.



Protective membrane

A transparent eyelid covers each eye when the beaver is underwater.

Gripping paws

The small front paws have unwebbed toes and sharp claws for digging and to grip and manipulate materials.

Fortified lodge

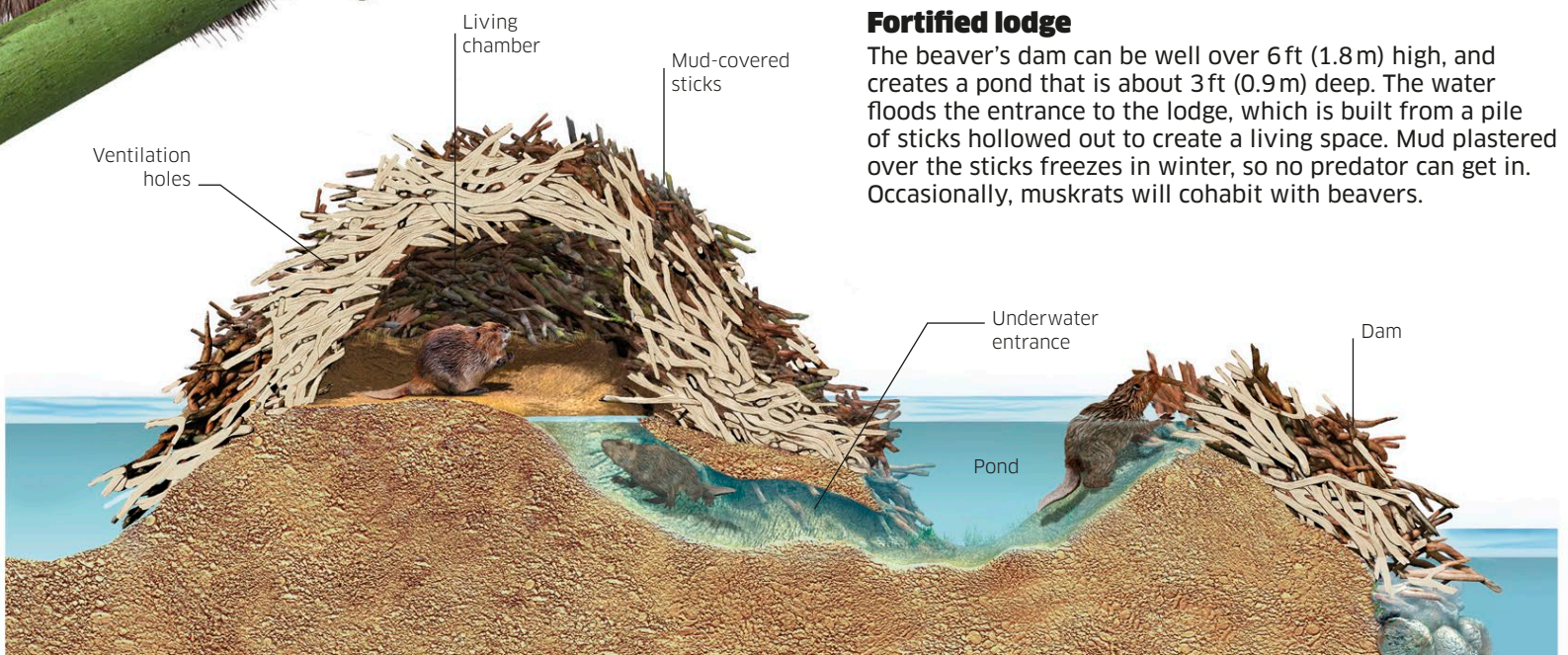
The beaver's dam can be well over 6 ft (1.8 m) high, and creates a pond that is about 3 ft (0.9 m) deep. The water floods the entrance to the lodge, which is built from a pile of sticks hollowed out to create a living space. Mud plastered over the sticks freezes in winter, so no predator can get in. Occasionally, muskrats will cohabit with beavers.

Living chamber
Mud-covered sticks
Ventilation holes

Underwater entrance

Dam

Pond



**EURASIAN RED SQUIRREL***Sciurus vulgaris***Location:** Eurasia**Length:** Up to 8³/₄ in (22 cm)

The agile red squirrel lives mainly in the trees, favoring conifer forests with a plentiful supply of seed-bearing cones. It uses its gnawing teeth to strip the cones to get at the seeds inside. It is now rare in some parts of Europe owing to competition with gray squirrels introduced from America.

Fluffy tail

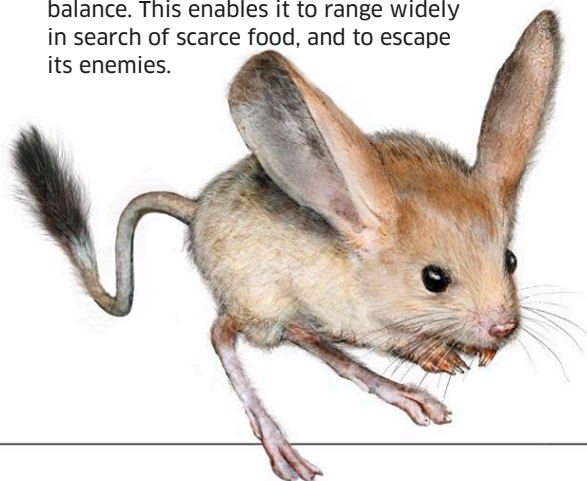
The furry tail wraps around the dormouse when it hibernates.

**HAZEL DORMOUSE***Muscardinus avellanarius***Location:** Europe**Length:** Up to 3¹/₂ in (9 cm)

Resembling a miniature squirrel, this small woodland animal spends more than half its life asleep, hibernating from November to May. When awake it feeds mainly in the trees, gathering berries, nuts, flowers, and sometimes insects.

**LONG-EARED JERBOA***Euchoreutes naso***Location:** Eastern central Asia**Length:** Up to 3¹/₂ in (9 cm)

This is one of many desert jerboas and is adapted for hopping, with long feet and a lengthy tail for balance. This enables it to range widely in search of scarce food, and to escape its enemies.

**NORWAY LEMMING***Lemmus lemmus***Location:** Northern Scandinavia**Length:** Up to 5¹/₄ in (13.5 cm)

This Arctic species is a prolific breeder and may produce so many young in a good year that food shortages can occur. This forces the lemming to make mass migrations to find new habitats. It is the staple prey of Arctic foxes and snowy owls.

**BLACK-TAILED PRAIRIE DOG***Cynomys ludovicianus***Location:** North America**Length:** Up to 15 in (38 cm)

This ground squirrel lives on the virtually treeless American prairie grasslands, in burrow systems known as prairie dog towns. In the past some of these were colossal, covering huge areas and occupied by millions of animals.



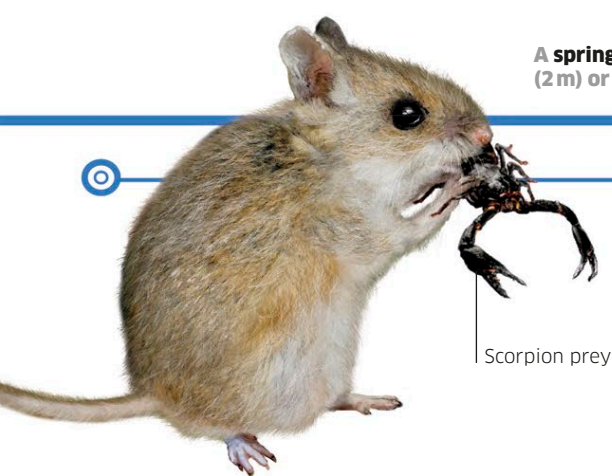
Rodents

Almost half of all mammal species are rodents.

Mostly small, plant-eating animals such as mice and squirrels, they are all equipped with big, self-sharpening front teeth for gnawing tough foods.

Rodents live in virtually every habitat from tropical rain forests to the Arctic tundra and scorchingly hot, dry deserts. Most live on seeds, nuts, fruit, and juicy roots, but a few are hunters of small animals, or omnivores that will devour almost anything.





Scorpion prey

NORTHERN GRASSHOPPER MOUSE

Onychomys leucogaster

Location: North America

Length: Up to 5 in (13 cm)

Most rodents are dedicated vegetarians, but this one is a hunter. It mainly preys on insects, but has been known to kill and eat smaller mice and even small snakes and lizards. It is also known for its remarkably loud, shrill calls.



BLACK RAT

Rattus rattus

Location: Eurasia, Africa, Australasia, North America

Length: Up to 8¾ in (22.5 cm)

Along with some other species, the black rat has been accidentally spread around the world by traveling on human ships. It is famous as a carrier of bubonic plague, the disease that killed half the human population of Europe in the 14th century.



SOUTH AFRICAN SPRINGHARE

Pedetes capensis

Location: Southern Africa

Length: Up to 17 in (43 cm)

Despite its name this is not a hare, but a rodent. However, it can certainly spring, leaping like a kangaroo on its long hind legs, balanced by its long, bushy tail. It lives in deserts, hiding in a burrow by day and only feeding at night.



NAKED MOLE RAT

Heterocephalus glaber

Location: Eastern Africa

Length: Up to 3½ in (9.2 cm)

This extraordinary rodent lives in colonies that are each controlled by a single breeding queen, much like colonies of honeybees. The colonies occupy burrows that the mole-rats dig with their teeth, kicking the loose earth out of the burrow entrance.



Hairless skin

Prominent teeth

Large incisor teeth are used for digging and eating.



LONG-TAILED CHINCHILLA

Chinchilla lanigera

Location: Chile and South America

Length: Up to 9 in (23 cm)

The chinchilla lives in the Andes mountains, where it survives the harsh climate thanks to a dense coat of fur. It emerges at night when temperatures are at their lowest to feed on seeds and grasses, and other small animals.



CRESTED PORCUPINE

Hystrix cristata

Location: Africa, Italy

Length: Up to 3¼ ft (1 m)

If attacked, this porcupine raises up its spectacularly long quills and shakes its tail, which is equipped with special broad, hollow quills that produce a hiss-like rattle. If its enemy takes no notice, the porcupine may charge it tail-first, to embed the sharp quills in its attacker's skin.



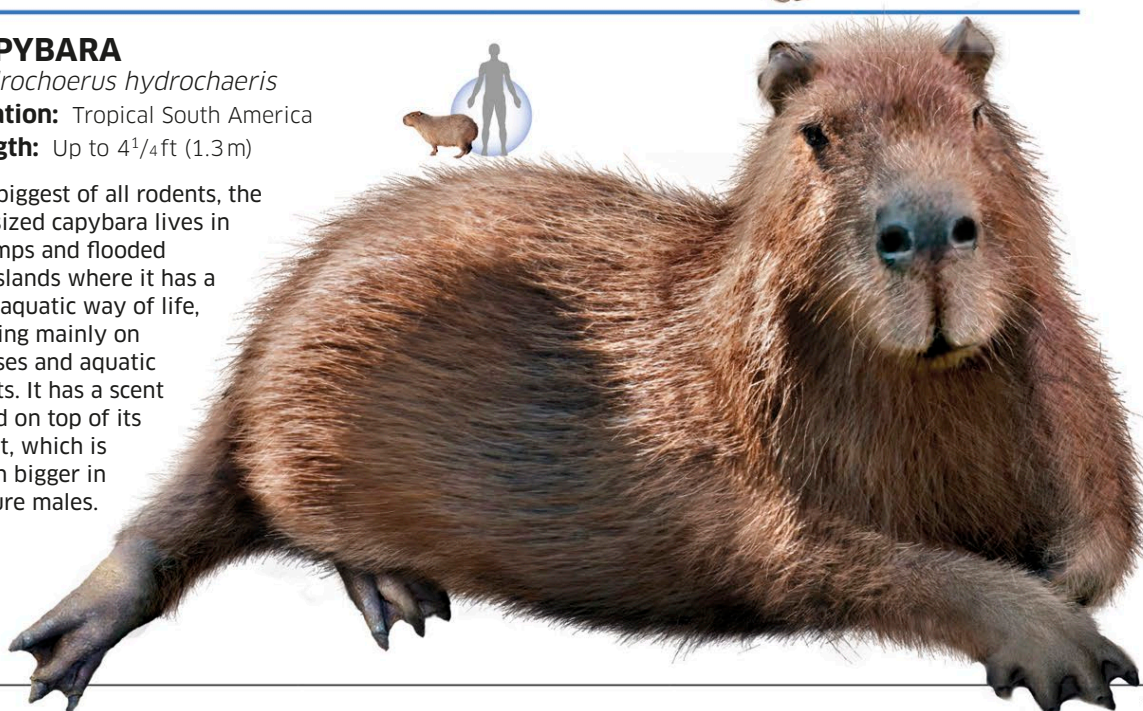
CAPYBARA

Hydrochoerus hydrochaeris

Location: Tropical South America

Length: Up to 4¼ ft (1.3 m)

The biggest of all rodents, the pig-sized capybara lives in swamps and flooded grasslands where it has a semiaquatic way of life, feeding mainly on grasses and aquatic plants. It has a scent gland on top of its snout, which is much bigger in mature males.



Rabbits and hares

With their long ears and bounding gait, rabbits and hares are instantly recognizable. They live almost worldwide, from the tropics to the High Arctic, and some occur in vast numbers.

Together with the rodent-like pikas, they form a group called the lagomorphs, which means “hare-shaped.” They are closely related to rodents such as squirrels and mice, but have slightly different teeth and are more strictly vegetarian. Rabbits are typically burrowers that bolt underground for safety when threatened, but most hares are long-legged athletes that live in open country and rely on fast getaways to escape their enemies.

Able to hit 43 mph (70 km/h), the brown hare can run as fast as a greyhound.

Brown hare

Renowned for its agility, the brown hare can easily outrun most of its enemies, often changing direction rapidly to evade pursuers. During the spring breeding season, reluctant females drive off over-eager males by sparring with their paws like boxers.

Wide field of view
Big, bulging eyes high on the sides of the head give virtually all-round vision.

Big ears
Very long ears catch the slightest sound that could betray a predator.

Strong legs
The hare's very long hind legs allow it to run at high speeds.

Front incisors

Peg teeth

Peg teeth

A hare has big, rodent-like incisor teeth that grow constantly to compensate for wear, with a big gap behind them that allows it to hold a lot of food in its mouth. However, unlike a rodent, a hare also has a pair of small peg teeth that have almost no function.

Brown fur sometimes turns reddish

MAMMALS

BROWN HARE

Lepus europaeus

Location: Eurasia; introduced elsewhere

Length: Up to 27½ in (70 cm)

Diet: Grass, herbs, bark



BLACK-TAILED JACKRABBIT

Lepus californicus

Location: Mexico, Western USA

Length: Up to $23\frac{3}{4}$ in (60.5 cm)

The enormous ears of the jackrabbit are vital to its survival in hot, dry deserts and grasslands, since they act as radiators that give off excess heat to the air and help the animal keep cool. Despite its name the jackrabbit is a hare, with long legs that give it the speed to escape a coyote.

Heat radiator

A network of blood vessels in the ears radiates excess body heat.



ARCTIC HARE

Lepus arcticus

Location: Arctic Canada, Greenland

Length: Up to $26\frac{1}{2}$ in (67 cm)

This incredibly hardy hare lives in large groups and is adapted for the freezing climate with a very thick coat of white fur. It has shorter ears than is usual for a hare, reducing heat loss.



AMAMI RABBIT

Pentalagus furnessi

Location: Amami islands, Japan

Length: Up to 20 in (51 cm)

An elusive, nocturnal inhabitant of dense forest, the Japanese Amami rabbit is a survivor of a type of rabbit that was once widespread in Asia, but is now almost extinct. It lives in burrows that it digs with its long claws.



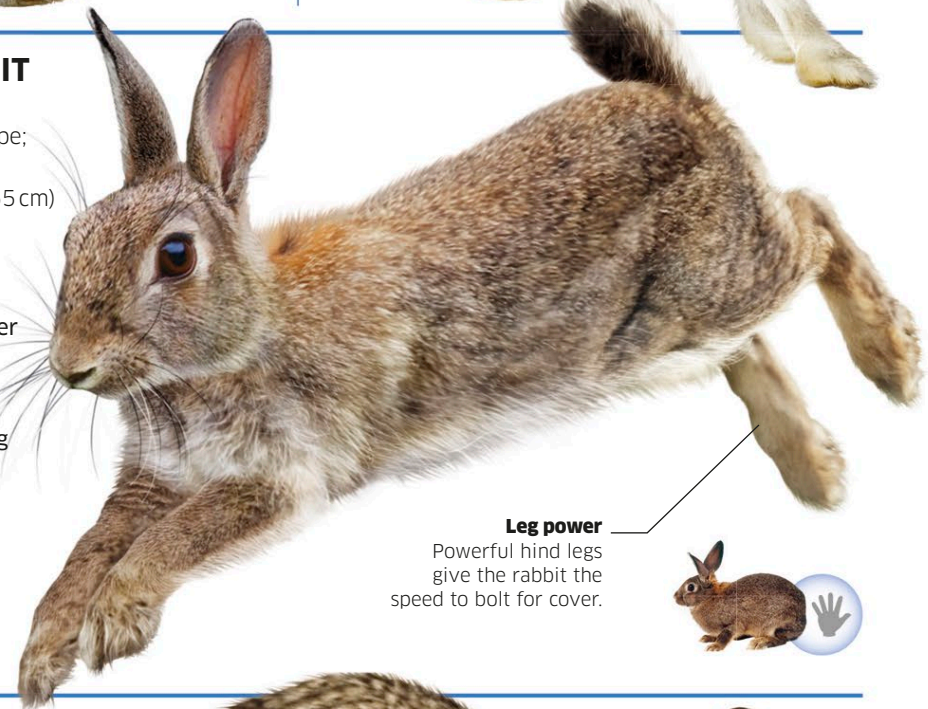
EUROPEAN RABBIT

Oryctolagus cuniculus

Location: Western Europe; introduced elsewhere

Length: Up to $21\frac{3}{4}$ in (55 cm)

Once restricted to Spain, France, and North Africa, the European rabbit has been spread to many other parts of the world, and in Australia it has become a pest. It digs extensive burrow systems, emerging mainly at night to nibble on grasses and leaves.



Leg power

Powerful hind legs give the rabbit the speed to bolt for cover.



VOLCANO RABBIT

Romerolagus diazi

Location: Mexico

Length: Up to $14\frac{3}{4}$ in (36 cm)

With a stumpy body and short ears, this is one of the smallest and rarest rabbits. It lives only on the forested slopes of four volcanoes to the south of Mexico City, where its habitat and future are threatened by farming and road building.



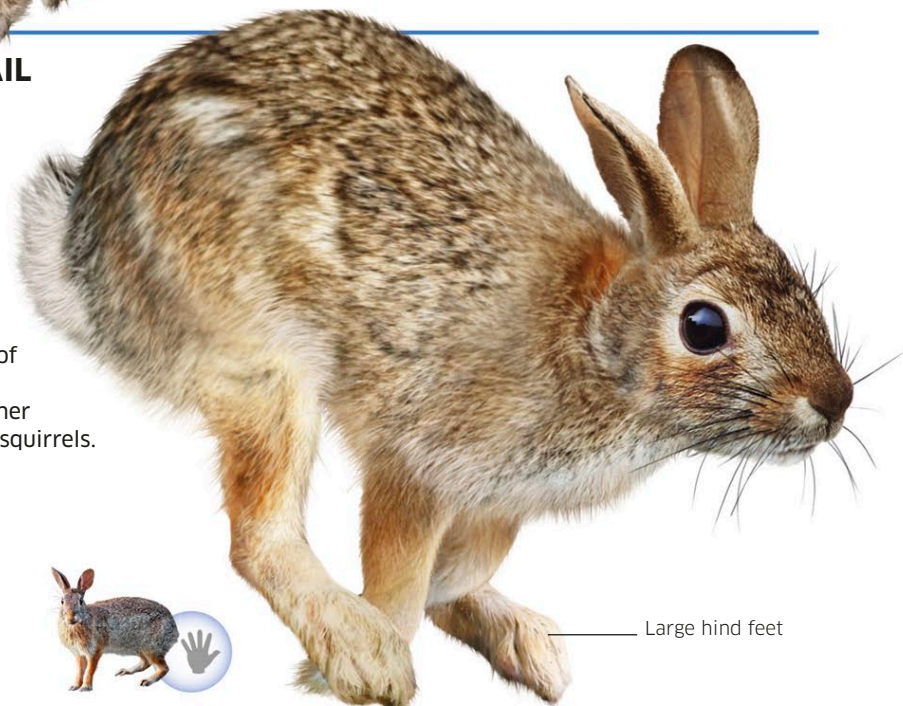
EASTERN COTTONTAIL

Sylvilagus floridanus

Location: North and Central America

Length: Up to 19 in (48.5 cm)

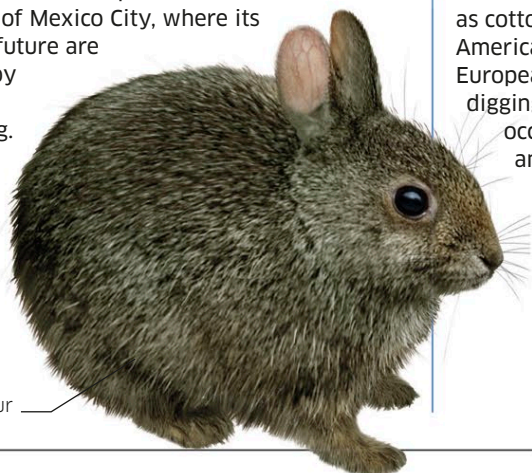
The most common of many similar species known as cottontails, this is the American equivalent of the European rabbit. But instead of digging its own burrows, it occupies holes dug by other animals such as ground squirrels.



Large hind feet



Short, thick fur



RING-TAILED LEMUR*Lemur catta***Location:** Madagascar**Length:** Up to 18 in (46 cm)

Its distinctive tail makes this the most recognizable of the lemurs. It lives in large, noisy groups, searching for fruit, leaves, and small animals in the forest trees, but unusually it also spends a lot of time on the ground.

**BLUE-EYED BLACK LEMUR***Eulemur flavifrons***Location:** Madagascar**Length:** Up to 17¾ in (45 cm)

The males and females of most lemurs look the same, but in this critically endangered species only the males are black. Females are reddish-brown, with paler fur on their underside. Apart from many humans, this is the only primate with blue eyes. It feeds mainly on fruit and flowers.

**WHITE-FOOTED SPORTIVE LEMUR***Lepilemur leucopus***Location:** Madagascar**Length:** Up to 10¼ in (26 cm)

The sportive lemurs were given their name because they look like boxers when they are defending themselves. This species is probably the smallest of the family—a dedicated leaf-eater that, because of the very low food value of its leafy diet, devotes most of its time to either eating or resting.

**Lemurs**

Found only in Madagascar, the lemurs are a diverse group of primates related to the ancestors of monkeys and apes. Highly adapted for life in the forest trees, many are superbly acrobatic climbers.

Arriving in Madagascar at least 40 million years ago, the lemurs evolved into up to 120 species ranging from tiny mouse lemurs to gorilla-sized giants. Each species was adapted to a particular way of life on an island with a wide variety of habitats—some were adaptable omnivores, while others were specialists. But 17 species (including the giant lemurs) are now extinct, and many more are endangered by destruction of their wild habitats.

MADAME BERTHE'S MOUSE LEMUR*Microcebus berthae***Location:** Madagascar**Length:** Up to 3¾ in (9.5 cm)

This huge-eyed, nocturnal animal is the smallest of the tiny mouse lemurs, and the smallest of all primates. It is very agile, climbing through trees and shrubs in search of fruit, flowers, nectar, insects, and small vertebrates such as geckos and chameleons.



During the dry season, the mouse lemur eats sugary honeydew produced by sap-sucking flower bugs.



Dense fur

Firm grip

The feet are padded for clinging to branches.

Balancing tail

The long tail is held out for balance.

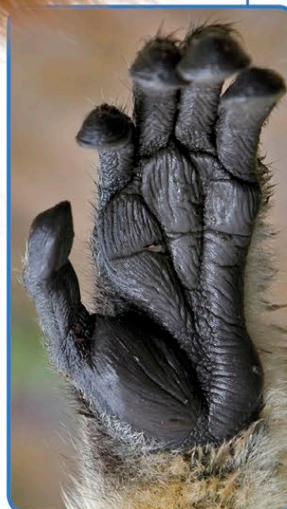
Long tail

The tail is longer than the body.

Verreaux's sifaka

Highly specialized for climbing, this big lemur cannot walk or run in the usual way. Instead, it skips sideways over the ground on its hind legs, with its arms held out for balance, like a dancer.

Thick, soft fur



Long hands

Verreaux's sifaka spends most of its life in the treetops, foraging for leaves and fruit. Both its hands and feet are adapted for gripping branches with long thumbs and opposable, thumb-like big toes.

Powerful hind legs

This lemur can make impressive leaps from branch to branch.

MAMMALS

VERREAUX'S SIFAKA

Propithecus verreauxi

Location: Madagascar

Length: Up to 19 in (48 cm)

Diet: Leaves, fruit, bark



INDRI

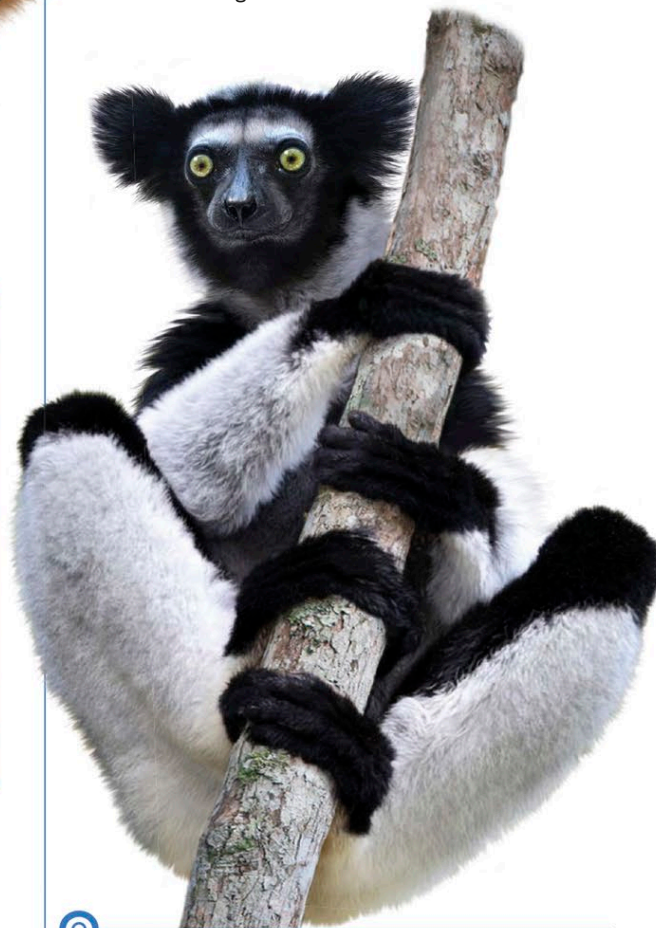
Indri indri

Location: Madagascar

Length: Up to 28 1/4 in (72 cm)



The biggest lemur, this strikingly patterned near relative of Verreaux's sifaka is unique in having only a very short tail. Like other lemurs it holds its body vertically while leaping through the trees, and clings to branches with its large hands.



AYE-AYE

Daubentonia madagascariensis

Location: Madagascar

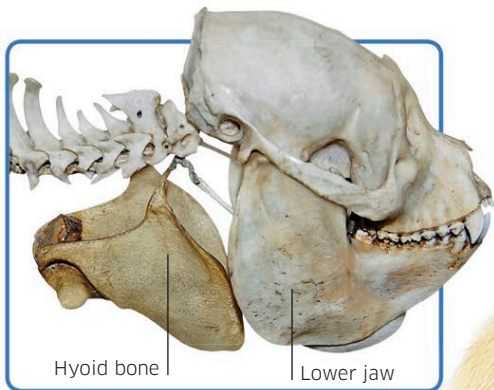
Length: Up to 14 1/2 in (37 cm)



This extraordinary animal has a very slender middle finger that it uses to extract timber-boring insect grubs from their burrows—almost like the mammal equivalent of a woodpecker. It also uses its finger to scoop out the pulp of ripe fruit.

Bushy tail



**Voice box**

A howler monkey has an enlarged larynx (voice box) for producing deep, resonant calls. It is supported by a huge, hollow hyoid bone behind the massive lower jaw. The jaw and hyoid of a male howler (shown above) are bigger than those of a female.

Shared mothering

Mother howler monkeys care for and carry each others' babies in a practice called "allomothering".

Tight hold

Baby howlers are born with a golden coat. They cling to the fur on their mother's back to be transported around.

Keeping track

Groups of howlers start and end each day by whooping at each other. This tells them where their competitors are.

Long tail

The tail measures up to 25½ in (65 cm) long, matching the length of the body.

Mobile toes

Long toes give the monkey a secure grip on branches high above the ground.

Paraguayan howler

The booming calls of tropical American howler monkeys are the loudest noises made by any land animal on Earth. The monkeys howl to defend their feeding territory and their females, with each troop calling in unison to warn neighboring troops not to trespass on their patch.

The males howl loudest, filling the rain forest with sound at dawn and during the day as each troop responds to its neighbors, but females howl too. Unusually the females are a different color from the males, being olive-buff while the males are black. Howler monkeys usually live in small troops in the tropical forests of central South America. They spend most of their time high in the tree canopy feeding on fruit and leaves.

Sensitive underside

The underneath of the tail lacks hair. It is extra sensitive and able to identify things by touch.

The guttural, roaring territorial calls of Paraguayan howlers can be heard 3 miles (5 km) away.

Color vision

These monkeys have excellent color vision for detecting red and orange, the colors of ripe fruit.

Sniffing the air

A keen sense of smell enables howlers to track down food by its scent.

Grasping tail

Wrapped around a branch, the tail is strong enough to support the monkey's weight.



MAMMALS

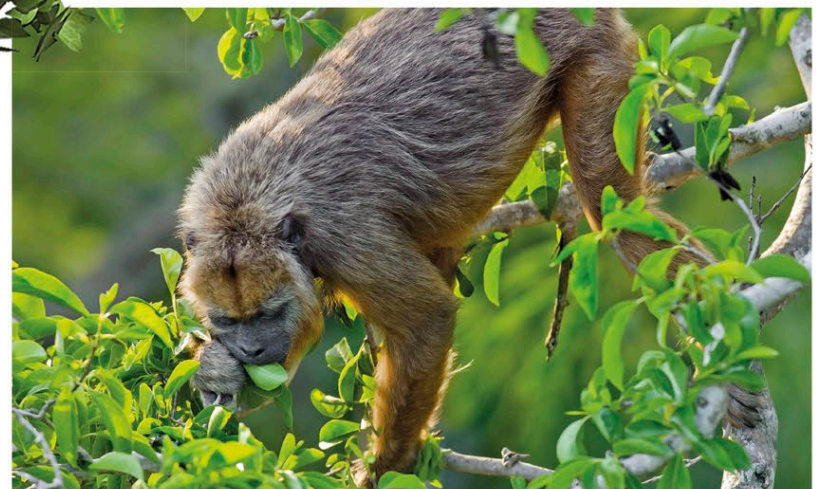
PARAGUAYAN HOWLER

Alouatta caraya

Location: Central South America

Length: Up to 25½ in (65 cm)

Diet: Leaves, fruit



Leafy diet

Unusually for a monkey, the Paraguayan howler eats a lot of leaves as well as fruit. Leaves are easier to find, but are far less nutritious. The monkeys select the youngest leaves, but they have to eat a lot of them. They save energy by spending much of the day asleep and not moving far.

**JAPANESE MACAQUE***Macaca fuscata***Location:** Japan**Length:** Up to 25½ in (65 cm)

Sometimes called the snow monkey because of its chilly mountain habitat, this monkey is unusual because it does not live in the tropics. It eats fruit, plus green plants, juicy roots, and seeds when fruit is scarce. It is most famous for bathing in hot volcanic springs to keep warm in winter.

**Warm coat**

Thick fur keeps out the winter chill.



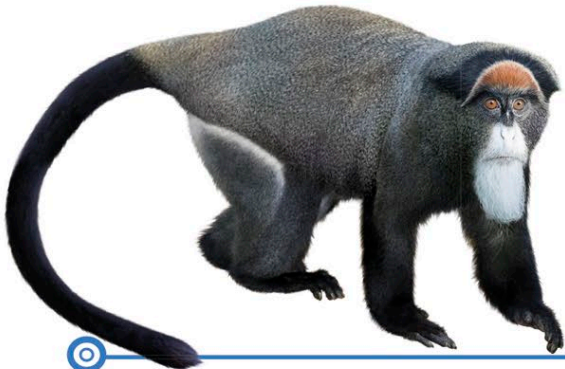
Monkeys

From big, powerful, dog-faced baboons to miniature, silky-coated marmosets, monkeys are the most varied of all primates, famous for their agility, sociable natures, and intelligence.

Most monkeys are tropical tree-dwellers that feed mainly on fruit. In tropical forests, trees are in fruit year-round, but fruiting trees can be scattered and hard to find. So typical monkeys have become very skilled at moving through trees, and have good color vision for spotting ripe fruit among the leaves. Their excellent memories also help them remember where to find good food sources. Monkeys are divided into two categories: Old World monkeys from Africa and Asia, and New World monkeys from tropical America.

**DE BRAZZA'S MONKEY***Cercopithecus neglectus***Location:** Central Africa**Length:** Up to 21¼ in (54 cm)

This is one of the most colorful and widespread species of guenon, a type of long-tailed African monkey, mainly found in tropical forests. It prefers swampy forests, where small groups forage for food.

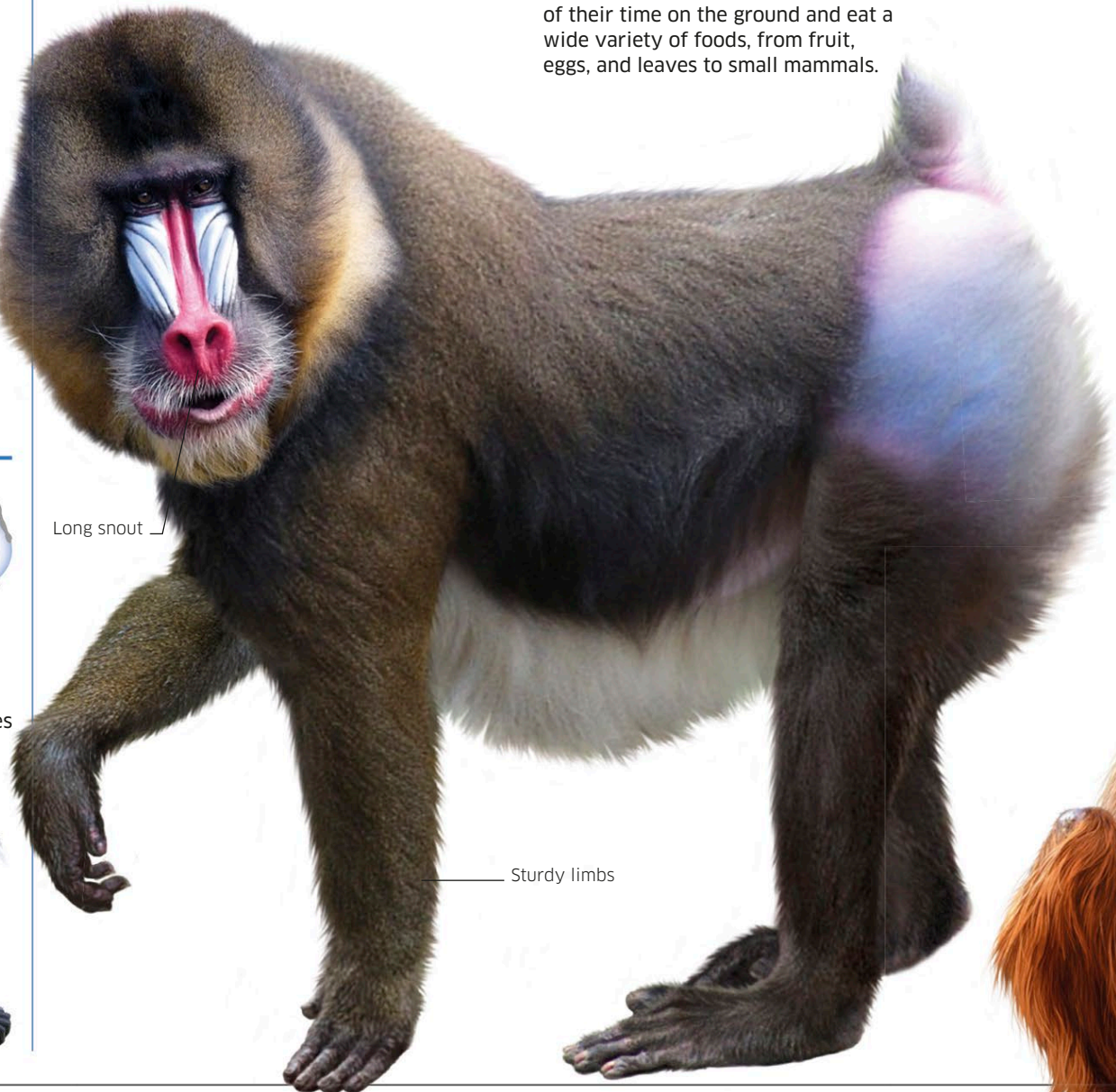
**ANGOLAN COLOBUS***Colobus angolensis***Location:** Central and East Africa**Length:** Up to 26 in (66 cm)

Also called the black-and-white colobus, this slender rain forest monkey is one of the most striking Old World species, with a white ruff around its face and a silky, white mantle over its shoulders. An agile climber, it lives high in the trees in large troops, feeding mainly on leaves.

**MANDRILL***Mandrillus sphinx***Location:** Central Africa**Length:** Up to 43¼ in (1.1 m)

The mandrill is the largest monkey and closely related to the baboon. Males have bright red-and-blue faces, with the coloring most vivid in dominant males. Mandrills spend most of their time on the ground and eat a wide variety of foods, from fruit, eggs, and leaves to small mammals.

Long snout



Sturdy limbs



GEOFFROY'S TUFTED-EAR MARMOSET

Callithrix geoffroyi

Location: Eastern tropical Brazil

Length: Up to 9 in (23 cm)

Squirrel-sized marmosets are the smallest monkeys. Like other species, this marmoset gouges holes in tree bark with its teeth so it can eat the sugary gum that oozes out.



PROBOSCIS MONKEY

Nasalis larvatus

Location: Borneo

Length: Up to 30 in (76 cm)

Named for its large, fleshy nose, this Old World monkey lives in tall forest trees where it eats fruit and leaves. Always found close to water, it is an excellent swimmer.



Fleshy nose
The nose is much longer in adult males.

BALD UAKARI

Cacajao calvus

Location: Western Amazonia

Length: Up to 22½ in (57 cm)

The vivid red face of this monkey is a sign of its good health—weaker individuals have paler faces, and are not as successful at finding mates. It lives mainly in the seasonally flooded forests of the upper Amazon, foraging in the treetops for seeds and fruit.



GOLDEN LION TAMARIN

Leontopithecus rosalia

Location: Eastern tropical Brazil

Length: Up to 13 in (33 cm)

Once widespread, this small, sleek tamarin is now very rare. An agile climber, it uses its long, clawed fingers to search among dense foliage for fruit and insects.



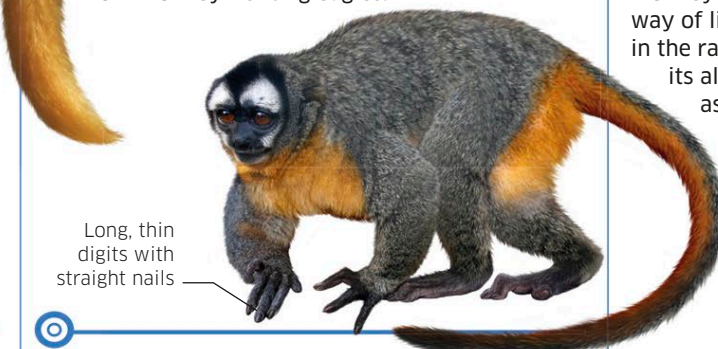
BLACK-HEADED NIGHT MONKEY

Aotus nigriceps

Location: Western Amazonia

Length: Up to 16½ in (42 cm)

The huge eyes of this tropical American monkey allow it to forage by night for fruit and insects, and even leap through the treetops in the dark. Its nocturnal lifestyle keeps it safe from monkey-hunting eagles.



Long, thin digits with straight nails



WHITE-FACED SAKI

Pithecia pithecia

Location: Northern South America

Length: Up to 16½ in (41.5 cm)

Only the male of this species has the distinctive white face, which contrasts with his black fur; females are browner. Pairs often remain together for life.



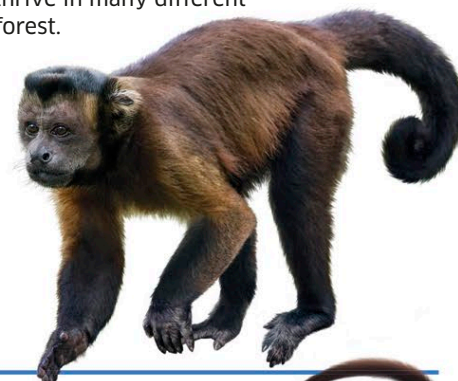
GUIANAN BROWN CAPUCHIN

Sapajus apella

Location: South America

Length: Up to 18¼ in (46 cm)

Widespread in South America, the capuchins include a wide variety of sociable, mainly tree-living species. The Guianan brown capuchin is one of the most common—an adaptable omnivore that can thrive in many different types of forest.



CENTRAL AMERICAN SPIDER MONKEY

Ateles geoffroyi

Location: Central America

Length: Up to 24¾ in (63 cm)

This spider monkey gets its name from its extremely long, spidery limbs, and even longer, prehensile (grasping) tail. These equip the monkey perfectly for its acrobatic way of life, searching for fruit high in the rain forest canopy. It uses its almost thumbless hands as hooks to swing from tree branches.

Fifth limb
The prehensile tail is strong enough to support the monkey's weight.



The birth rate for orangutans is very low. On average a female orangutan has **one baby every 9.3 years.**

Four hands

The orangutan's feet are just like its hands, capable of gripping branches.

Close ties

An orangutan mother will spend eight or nine years raising her young.

Baby is carried by its mother

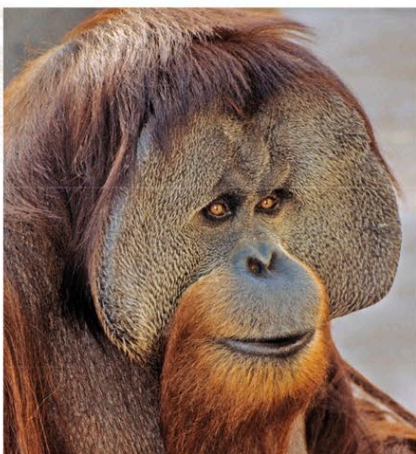
Flexible legs

An orangutan's legs are shorter than its arms.

Red ape

The fur ranges from orange or chestnut to chocolate brown.





FLANGED MALE



UNFLANGED MALE

Late developers

A dominant male has broad, fleshy flanges on his cheeks, a big throat pouch for amplifying his calls, and a cape of long hair. He uses these features to impress females and rivals, including unflanged males. Unflanged males exhibit a kind of arrested development and may never develop flanges, though they can still reproduce.

Nesting in the trees

Every day an orangutan builds two types of nests high in the trees—a day nest and a night nest. These are woven from branches and foliage. Orangutans learn how to make these from each other, so the first nest this baby builds will be an attempt to copy the one she is sharing with her mother.



Sumatran orangutan

Superbly adapted for swinging through the canopy of their native forests, orangutans move slowly, always testing first that branches can hold their weight. They spend their lives high in the branches, rarely visiting the ground.

Orangutans live on the South East Asian islands of Borneo and Sumatra. Although they look similar, the two populations are now considered separate species. They feed mainly on fruit gathered from high in the rain forest trees, as well as tree-living termites and birds' eggs.

Orangutans are highly intelligent but less sociable than other apes, often preferring to forage and sleep alone. Sumatran orangutans are longer and slimmer than Bornean orangutans, and more endangered due to rain forest destruction.

MAMMALS

SUMATRAN ORANGUTAN

Pongo abelii

Location: Sumatra

Height: Up to 39 in (99 cm)

Diet: Fruit, leaves, and insects



Using tools

Orangutans use sticks as tools to dig for termites or collect honey from beehives.



Thumb and fingers

Four long fingers and an opposable thumb, like on a human hand, give a strong grip.

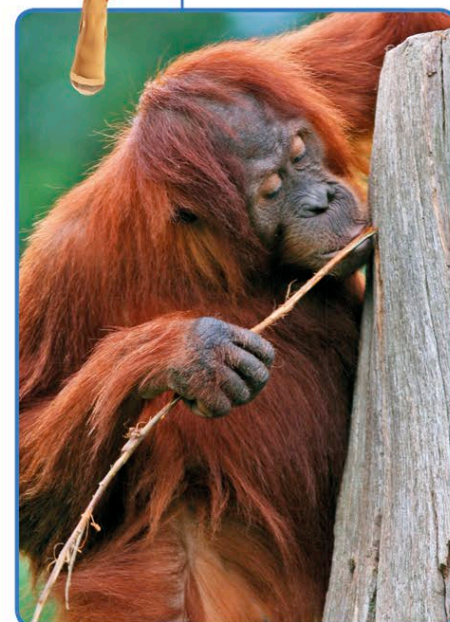


Long arms

An orangutan's armspan can measure up to 7½ ft (2.25 m) from fingertip to fingertip.

Quick learners

Each local group of orangutans has its own ways of finding food, building nests, and even communicating with its neighbors. Baby orangutans learn skills from their mother, such as how to use tools to dig insects out of their timber burrows. A baby lives with its mother until it is at least 7 years old.



Mountain gorilla

The mighty gorilla is the biggest of the apes—a forest giant that is one of our closest living relatives. Highly intelligent, it lives in family groups defended by a single mature “silverback” male, who uses his prodigious strength to keep rival males at bay.

There are two species of gorilla, western and eastern. Mountain gorillas are a subspecies of the eastern. They live in the upland forests of eastern central Africa, where most of their food consists of leaves and stems gathered near the ground. Since these items have poor nutritional value, the gorillas must spend most of their time eating, chewing each mouthful thoroughly with their massive cheek teeth to extract as much nutrition as possible.

Silverback

The short, silver-gray hair on a mature male's back begins to grow when he reaches 14 years old.

Shaggy coat

Mountain gorillas have longer coats than other gorillas.

Fighting stance

Gorillas get around by “knuckle walking” on all fours, they only stand to fight or to beat their chests.

Rival males may fight to the death, but first they try to scare each other away by roaring and beating their chests.



Family structure

A typical mountain gorilla family group is made up of three or four adult females, with four or five young of different ages, fathered by one mature male. The male defends the family from predators and any rival males who might try to drive him out and kill his young. As long as this does not happen, the family group will stay together.

A wild gorilla may live for 40 years or more.

The mountain gorilla is the rarest gorilla species, with fewer than 1,000 left in the wild.

Sharp weapons

Males have long, sharp canine teeth for fighting.

Skull crest

A ridge of bone anchors massive jaw muscles.

Unique prints

Each gorilla has its own individual fingerprints.

Big build

The arms are longer and the chest is broader than those of chimps.

Hairy hands

A gorilla's hands are very like human hands but stronger and a lot hairier.

Seeing in color

Gorillas and other apes have excellent color vision. In particular, and unlike many mammals, they are sensitive to red and orange. This enables them to pick out ripe fruit, which is a valuable part of their diet.



Toe grip

All apes have very mobile toes. Their big toes are opposable, like their thumbs, so they can grip branches with their feet. Mountain gorillas spend most of their time on the ground because they eat pith, stems, leaves, bark, and occasionally ants and don't need to climb to find food. Despite their weight, adult west African gorillas regularly climb trees to gather fruit.

On the defense

The defending silverback first barks and stares at his attacker, then he starts hooting and stands upright, throwing vegetation at him. If the attacker still doesn't back down, he will charge.

MAMMALS

MOUNTAIN GORILLA

Gorilla beringei beringei

Location: Eastern Central Africa

Height: Up to 6½ft (1.96m)

Diet: Leaves, pith, bark, stems, fruit





WESTERN HOOLOCK GIBBON

Hoolock hoolock

Location: South Asia

Length: Up to 32 in (81 cm)

Like all gibbons, the hoolock has very long arms and powerful shoulders adapted for swinging from branch to branch. The male has white eyebrows that contrast dramatically with his black fur; the female is a gray-brown color.



White-browed male

Brown female

Female has brownish fur and a white-ringed face.

Whitish hands and feet

Long reach

Extra-long arms give the reach needed to swing between branches.

Stabilizing legs

Like all apes, the hoolock can walk upright for short periods of time.



LAR GIBBON

Hylobates lar

Location: S. E. Asia

Length: Up to 16½ in (42 cm)

The lar gibbon varies from black to sandy brown, but always has a ring of white hair surrounding its black face. It lives in family groups high in the trees of tropical rain forests, where it feeds mainly on fruit. It rarely, if ever, comes down to the forest floor.



Legs are shorter than arms



NORTHERN WHITE-CHEEKED CRESTED GIBBON

Nomascus leucogenys

Location: S. E. Asia

Length: Up to 20¾ in (53 cm)

Only the black-furred male of this species has white cheeks; the female is pale brown with a dark face. Like other gibbons, they form long-lasting pairs. They mainly eat fruit, supplemented by young, tender leaves and small animals.



Black-furred male

Social grooming

For all apes, grooming is important both for cleaning fur and for social bonding.

Apes

There are two main groups of apes. The first consists of the long-armed gibbons, adapted for life high in the trees. The other is the great apes, which includes the chimpanzee and its two close relatives, bonobos and humans. Orangutans and gorillas (see pp.182–185) also belong to this group.

The apes include the most spectacularly agile primates. The 19 species of gibbons use their long arms to swing gracefully through the treetops. The great apes are the largest of the apes and are considered the most intelligent primates.

The calls of the siamang can be heard through the forest up to 1¼ miles (2 km) away.

Chimpanzees live in societies of up to 150 members, but split up into smaller groups to find food.



SIAMANG

Symphalangus syndactylus

Location: S. E. Asia

Length: Up to 35½ in (90 cm)

All gibbons defend their territories with loud calls, but the siamang has the loudest—a resonant hooting amplified by an inflatable throat sac. Pairs often call in duet for 15 minutes or more, especially in the early morning, and are answered by neighboring siamangs.



Hooting sac
The throat sac can inflate to the size of the head.

Strong hands
The long hands are ideal for grasping branches.

Coarse, black fur



COMMON CHIMPANZEE

Pan troglodytes

Location: Central and west Africa

Length: Up to 37¾ in (96 cm)

With a stockier build than the bonobo, the common chimpanzee lives in male-dominated territorial groups in a variety of habitats. It eats a lot of fruit, but uses tools to forage for insects and also kills larger animals, including monkeys.



Chimpanzees have been known to sharpen sticks to spear bushbabies hiding in tree holes.

Tough knuckles

BONOBO

Pan paniscus

Location: Central Africa

Length: Up to 32¾ in (83 cm)

This is the rarer of the two species of chimpanzee, with longer legs and a lighter build. It lives both in the trees and on the ground in tropical rain forests, traveling over the forest floor by “knuckle walking” on all fours. It eats mainly fruit supplemented by leaves, eggs, insects, and small vertebrates.



Distinctive hair
A bonobo has long black hair on its head, with a central parting.

Pink lips

Long legs

Feet can grip branches



INDIAN FLYING FOX

Pteropus giganteus

Location: India, S.E. Asia

Length: Up to 10 in (25 cm)

This big, tropical fruit bat is one of many that range through the forest at night looking for fruit to eat. During the day it roosts in trees, hanging upside down from branches by its feet. Several hundred flying foxes can live in the same tree.

GREATER HORSESHOE BAT

Rhinolophus ferrumequinum

Location: Europe, Asia

Length: Up to 2¾ in (7 cm)

Like most small bats, this species catches insects while flying. It detects airborne moths and beetles by echolocation—emitting a stream of high-pitched clicks and listening for echoes. Its nose has a horseshoe-shaped structure on it that focuses the clicks.

GREATER BULLDOG BAT

Noctilio leporinus

Location: Central and South America

Length: Up to 5¼ in (13.2 cm)

Big bats can hunt large prey, and the greater bulldog bat specializes in catching fish. Able to detect ripples in the water made by fish as they surface, it scoops them up with its tail membrane and claws. Many males have bright orange fur.

GHOST BAT

Macroderma gigas

Location: N. Australia

Length: Up to 5½ in (14 cm)

This big, tropical bat owes its name to its very thin, almost transparent wings and its ghostly pale gray fur. It is a powerful hunter with very large teeth, able to seize, kill, and eat lizards, mice, small birds, and even other bats.

LESSER LONG-NOSED BAT

Leptonycteris verbabuenae

Location: North and Central America

Length: Up to 3½ in (9 cm)

This unusual bat is a nectar-feeder, which targets the flowers of cacti and agaves in the deserts. The plants bloom at night to attract the bat, which has an extra-long, brush-tipped tongue for lapping up nectar. It can also hover to drink from the flowers.

Bats

A quarter of all mammal species are bats—the only living vertebrates apart from birds that are capable of powered flight. Other mammals, reptiles, and even frogs can glide, but bats can fly, with such agility and precision that most of them live by catching insect prey in midair.

A bat's wings consist of sheets of stretchy skin supported by hugely elongated finger bones. The skin membranes extend to the bat's legs, and often to its tail. Some bats have long, narrow wings for speed; others have shorter, broader wings for agility. Unlike typical birds they fly at night, and most use echolocation to navigate in the dark.

MAMMALS

BROWN LONG-EARED BAT

Plecotus auritus

Location: Europe and Central Asia

Length: Up to 2¼ in (5.5 cm)

Diet: Insects, spiders

1,240 The number of species of bat worldwide.

A brown long-eared bat may live for up to 22 years.



COMMON VAMPIRE BAT

Desmodus rotundus

Location: Central and South America

Length: Up to 3¾in (9.5cm)

The vampire bats of tropical America feed on blood. They use their razor-sharp front teeth to make small slits in the skin of large animals, then lap up the blood with their long tongues. Vampire bats can also run and jump over the ground, using their folded wings as legs.



Folding ears

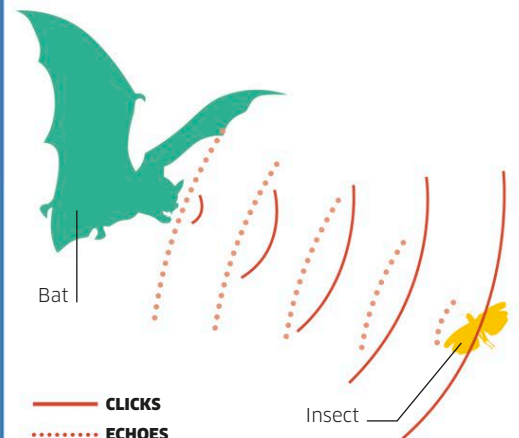
The bat tucks its enormous ears away under its wings when it is roosting by day.

Wing fingers

Elongated finger bones stretch the wing membrane and support it in flight.

Echolocation

All insect-eating bats are equipped with a sophisticated echolocation system. As a bat flies, it produces a stream of high-frequency clicks. These are reflected from obstacles and prey as echoes, which the bat's ears pick up and translate into a "sound picture" of its surroundings. This allows it to navigate and hunt in total darkness.



Brown long-eared bat

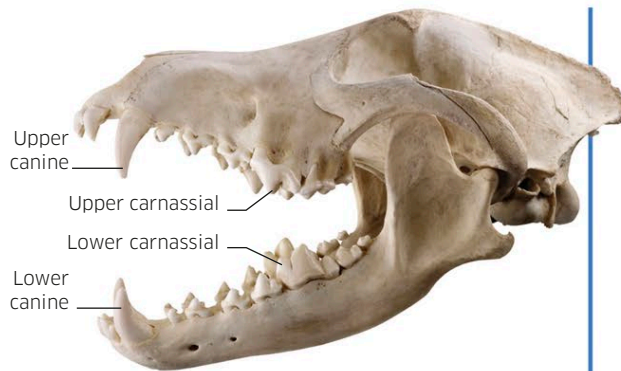
The enormous ears of this European bat enable it to hear the faintest sounds made by insects or spiders in the dark. They also allow the bat to use unusually quiet echolocation calls for finding its way through the trees, and targeting insect prey in flight.

A long-eared bat has excellent eyesight, and often uses it to hunt prey on moonlit nights.



Meat-slicing teeth

Like nearly all the carnivores (mammals of the order Carnivora), a wolf has special cheek teeth known as carnassials. They are modified chewing teeth that work together like scissor blades to slice meat from bone. Wolves also have long, pointed canine teeth for seizing prey.



Sensitive whiskers detect air movements

Howling

Wolf packs howl to warn neighboring packs off their territory.

Mobile ears

The wolf uses its mobile ears to locate prey and to express its mood.

Gray wolf

The ancestor of all domestic dogs, the gray wolf was once familiar across all northern continents. Now, its eerie howl is rarely heard outside the remote regions of the far north and a few mountain refuges.

The wolf is a member of the order Carnivora—a group of mammals that take their name from the fact that many are specialized carnivores, or meat-eaters. Wolves prey mainly on other mammals, ranging from mice to full-grown bison, but are rarely strong enough to tackle large prey alone. Instead an extended family works together as a hunting pack. Using their intelligence and communication skills, the wolves mount a joint attack, then share the spoils between them.

Fur layers

A dense layer of fur lies underneath the outer coat, keeping the wolf insulated against the cold.

MAMMALS**GRAY WOLF**

Canis lupus

Location: Europe, Central Asia

Length: Up to 5¼ft (1.6m)

Diet: Mainly large mammals



Apart from human hunters, the gray wolf's main enemies are Siberian tigers.

Long snout

The wolf's long snout contains extended nasal passages that help give it an acute sense of smell. Wolves rely heavily on detecting scents for both tracking their prey and communicating with each other. They can also assess the health of an individual from its smell.



Variable color

The coat ranges from very dark to almost white, depending on local race.

Night sight

A wolf has poor color vision but can see well at night, when it is often active.



Body language

Wolves are highly social animals that use gestures and body language to communicate. Each pack is led by a breeding pair. Here a female shows submission to the "alpha male" by crouching with her ears lowered while he raises his tail in a gesture of dominance.



Long legs

Slender, long legs allow the wolf to sustain a prolonged chase without tiring.

Running spikes

Stout claws grip the ground as the wolf pursues its quarry.

Early learning

Although only the alpha female breeds, the whole pack helps to raise and feed her pups. By degrees they learn to fend for themselves, playfighting and competing for food around the den, then eventually accompanying the adults on hunting expeditions.



Family values

Each dog pack is led by an alpha pair made up of a breeding female and male. There are usually more males than females in a pack and they help the alpha pair raise their young. When the pups reach maturity many of the males stay on to help, but the young females leave to start new packs.



Cryptic colors

This is the most flamboyantly patterned of all dogs, with blotches of black, tan, yellow, and white splashed all over its body. The random pattern provides perfect camouflage in forests, scrub, and tall grass, allowing the dogs to get close to their prey before being seen.

African wild dog

Lean, lightweight, and long-legged, the African wild dog is one of the world's most effective hunters—a tireless runner that pursues its prey to the point of exhaustion, then relies on the mutual strength of the pack to pull it to the ground.

The wild dog is one of the most social carnivores, and cannot survive on its own. Its whole life revolves around the pack—an extended family of up to 30 adults and young that live and hunt together in the woodlands and broad, grassy plains of tropical Africa. Each pack roams over a vast area in search of prey such as gazelles, antelopes, and even full-grown zebras.

MAMMALS

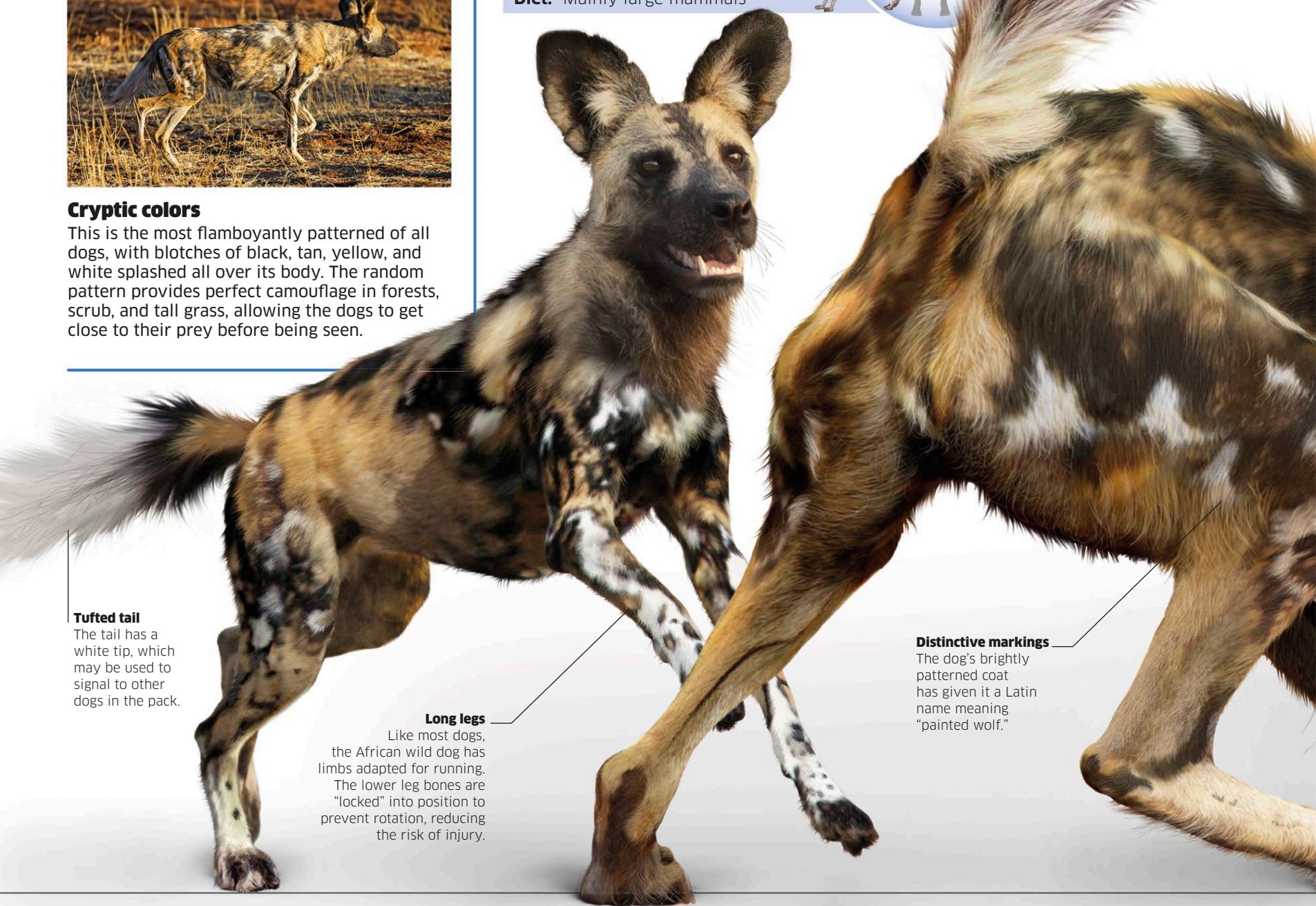
AFRICAN WILD DOG

Lycaon pictus

Location: Sub-Saharan Africa

Length: Up to 4½ ft (1.4 m)

Diet: Mainly large mammals



Tufted tail

The tail has a white tip, which may be used to signal to other dogs in the pack.

Long legs

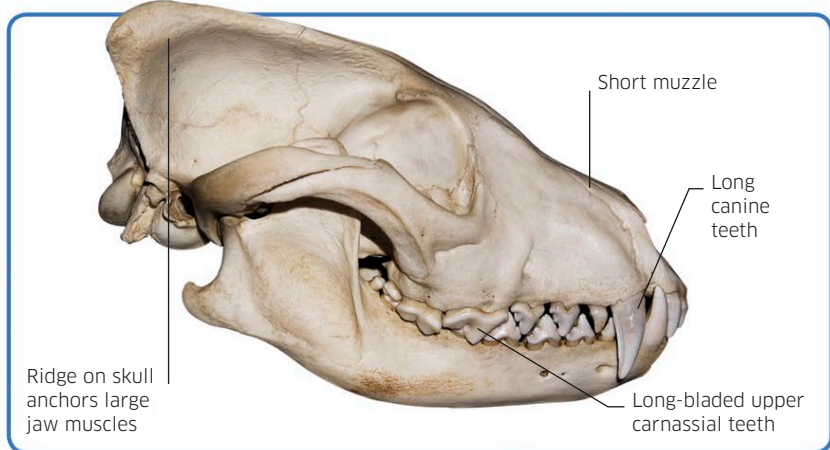
Like most dogs, the African wild dog has limbs adapted for running. The lower leg bones are “locked” into position to prevent rotation, reducing the risk of injury.

Distinctive markings

The dog's brightly patterned coat has given it a Latin name meaning “painted wolf.”

80 percent of all wild dog hunts end in a kill.

Wild dogs produce litters of between 6 and 16 pups, more than any other wild canid.



Strong weapons

The massively built jaws are shorter than those of most dogs, giving the jaw muscles extra leverage to grip struggling prey. The meat-slicing carnassial teeth have longer blades than usual, for scissoring through the tough hide and flesh of big animals.

Black muzzle

Each dog has a different coat pattern, but its muzzle is always black.

Big ears

Unusually large ears are thought to act as radiators, losing heat to cool the dog on hot days.

Lean and muscular body

Good traction

The four sturdy, non-retractable claws give excellent grip.

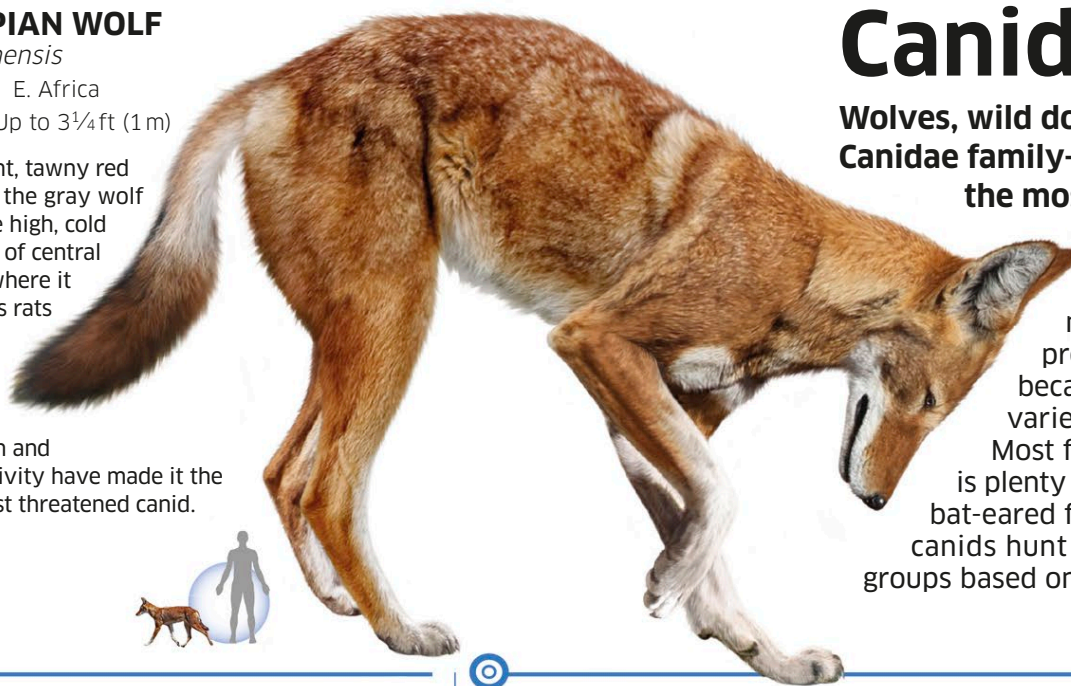
Powerful prey

Because they hunt in packs, wild dogs can take down large prey like an adult zebra.



ETHIOPIAN WOLF*Canis simensis***Location:** E. Africa**Length:** Up to 3¼ ft (1 m)

This elegant, tawny red relative of the gray wolf lives in the high, cold mountains of central Ethiopia, where it hunts grass rats and other small mammals. Habitat destruction and human activity have made it the rarest, most threatened canid.



Canids

Wolves, wild dogs, and foxes all belong to the Canidae family—the canids. They are among the most successful carnivores, although most of them also eat other foods.

With their long legs and lithe bodies, many canids are built for running after prey in open country. However, it is because they are so adaptable and eat a variety of foods that they are successful. Most foxes hunt in wooded terrain where there is plenty of cover for stalking prey, while the bat-eared fox is a specialized insect-eater. Many canids hunt alone, but nearly all of them live in groups based on close family ties and social interaction.

CRAB-EATING FOX*Cerdocyon thous***Location:** South America**Length:** Up to 30½ in (77.5 cm)

Like most canids, this South American fox is an opportunist that will eat all kinds of foods, from fruit to small mammals. But it gets its name from its habit of hunting crabs on muddy riverbanks.

**MANED WOLF***Chrysocyon brachyurus***Location:** South America**Length:** Up to 3 ft (1.15 m)

Big ears enable exceptional hearing

**DHOLE***Cuon alpinus***Location:** Asia**Length:** Up to 4½ ft (1.35 m)

The south Asian equivalent of the African wild dog, the almost wholly meat-eating dhole hunts in packs for large prey such as deer and young water buffalo. It has a complex social life, living in large clans that may include several breeding females.

**Fox on stilts**

Very long legs help the maned wolf to see over tall grass, and allow it to cover long distances in its nightly search for prey.

Although it looks like a big, very long-legged red fox, the South American maned wolf is neither a wolf nor a fox but belongs to a group of its own. It hunts alone on the grassland for small prey, using its big ears to locate victims in the long grass. This canid also eats a lot of fruit, especially a type of wild tomato known as the wolf-apple.

CULPEO

Lycalopex culpaeus

Location: South America

Length: Up to $36\frac{1}{4}$ in (92 cm)



One of several closely related South American foxes known locally as "zorros," this adaptable hunter ranges high into the Andes mountains in search of prey.



RACCOON DOG

Nyctereutes procyonoides

Location: Europe, Asia

Length: Up to $27\frac{1}{2}$ in (70 cm)



Well described by its name, this east Asian canid has a dark raccoon-like mask and very long, thick winter fur. Unusually, it is well able to climb trees to reach fruit—part of a broad diet that includes insects, mice, toads, and even fish.



BAT-EARED FOX

Otocyon megalotis

Location: E. and southern Africa

Length: Up to $23\frac{1}{2}$ in (60 cm)



Uniquely for a canid, this fox is a specialist. It uses its huge ears to locate termites and beetles on the African grasslands, crunching them up with its many small chewing teeth.



BUSH DOG

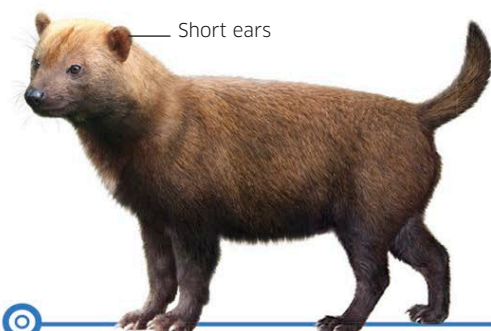
Speothos venaticus

Location: Central and South America

Length: Up to $29\frac{1}{2}$ in (75 cm)



Typical dogs and foxes are lean, long-legged animals, but the South American bush dog is the exception. Built like a terrier, with short legs and a compact head, it is a dedicated predator, hunting in packs for large rodents and piglike peccaries.



Short ears

NORTHERN GRAY FOX

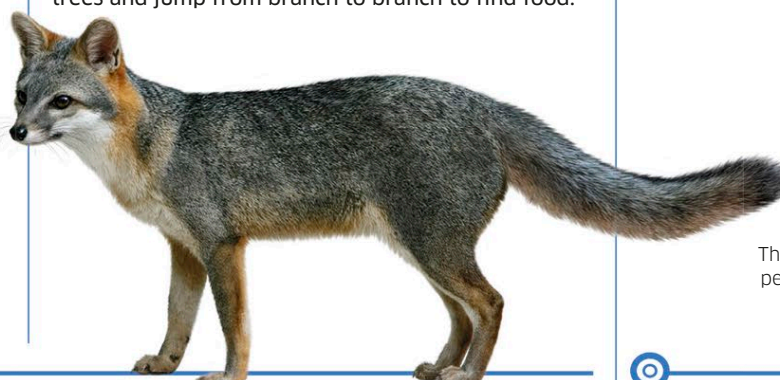
Urocyon cinereoargenteus

Location: S. Canada to South America

Length: Up to 26 in (66 cm)



Found throughout much of the United States and Central America, this fox is closely related to the ancestors of all other canids. It has several primitive features, including an ability to climb trees and jump from branch to branch to find food.



FENNEC FOX

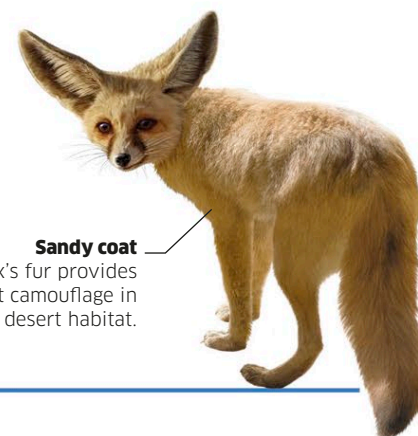
Vulpes zerda

Location: N. Africa

Length: Up to 16 in (41 cm)



The smallest of the canids, this North African desert fox has huge ears that it uses to locate mice, lizards, and other prey in the dark. Its ears also radiate heat, helping the fox to keep cool.



Sandy coat

The fox's fur provides perfect camouflage in its desert habitat.

RED FOX

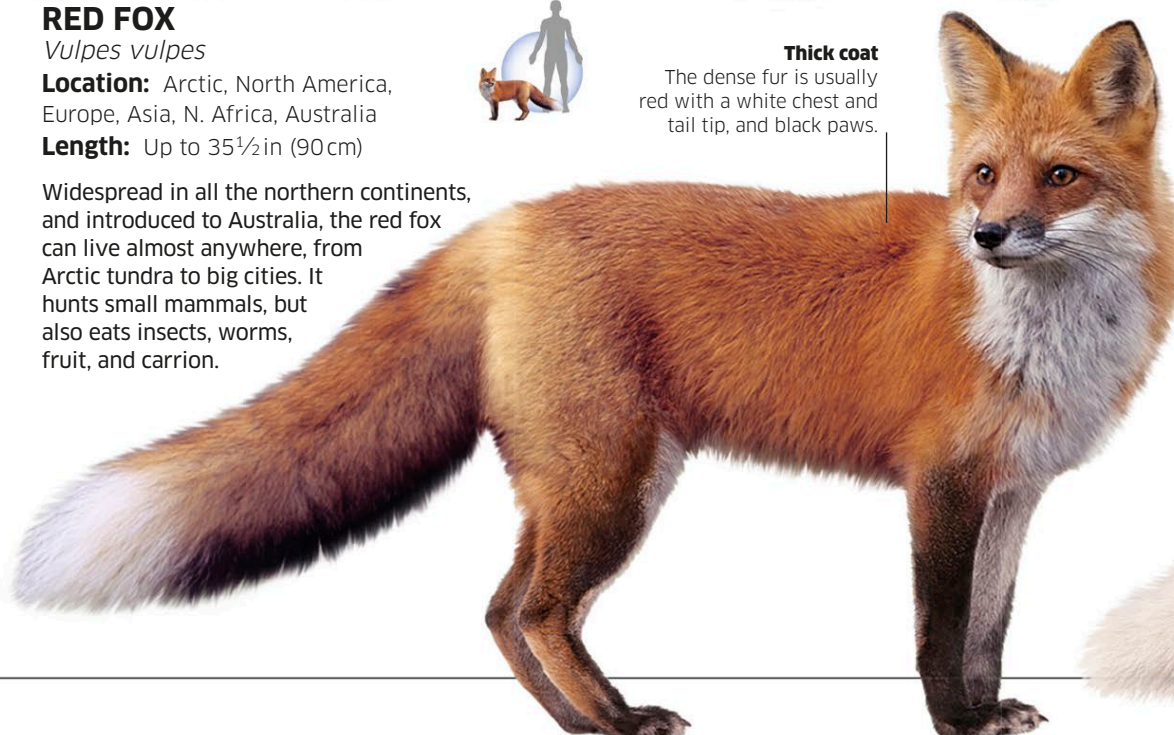
Vulpes vulpes

Location: Arctic, North America, Europe, Asia, N. Africa, Australia

Length: Up to $35\frac{1}{2}$ in (90 cm)



Widespread in all the northern continents, and introduced to Australia, the red fox can live almost anywhere, from Arctic tundra to big cities. It hunts small mammals, but also eats insects, worms, fruit, and carrion.



Thick coat

The dense fur is usually red with a white chest and tail tip, and black paws.

ARCTIC FOX

Vulpes lagopus

Location: N. Canada, Alaska, Greenland, N. Europe, N. Asia

Length: Up to $15\frac{1}{2}$ in (39.5 cm)



Specialized for life in the bitter chill of the far north, the Arctic fox has an amazing resistance to cold thanks to its extremely thick fur. This is typically pure white in winter, but far darker in summer.



Grizzly bear

Bulky and powerful, the grizzly bear and its close relatives are the biggest American carnivores living south of the Arctic.

The grizzly bear is a North American subspecies of the brown bear, which also lives in Europe and Asia. The grizzly is named for its “grizzled” or silvered fur, not its grisly habits, although it is certainly capable of killing and eating large animals. Usually it feeds on smaller animals, plants, berries, and nuts in late summer, and Alaskan bears eat salmon caught during their annual spawning migration.



Winter sleep

In winter, food is scarce. The bears cope by fattening up in late summer, then spending the winter asleep in a snug den. Their body temperature drops by just a few degrees while they sleep so that they can become active again relatively quickly.



Grizzled fur

The fur of a grizzly bear has pale silvery or golden tips, giving it a pale-flecked or “grizzled” appearance. The fur of other subspecies such as the Alaskan Kodiak bear is a deeper, richer brown.

MAMMALS

GRIZZLY BEAR

Ursus arctos horribilis

Location: North America

Length: Up to 9 ft (2.8 m)

Diet: Fruit, plants, meat, fish



A grizzly bear can sleep for more than six months without eating or drinking.

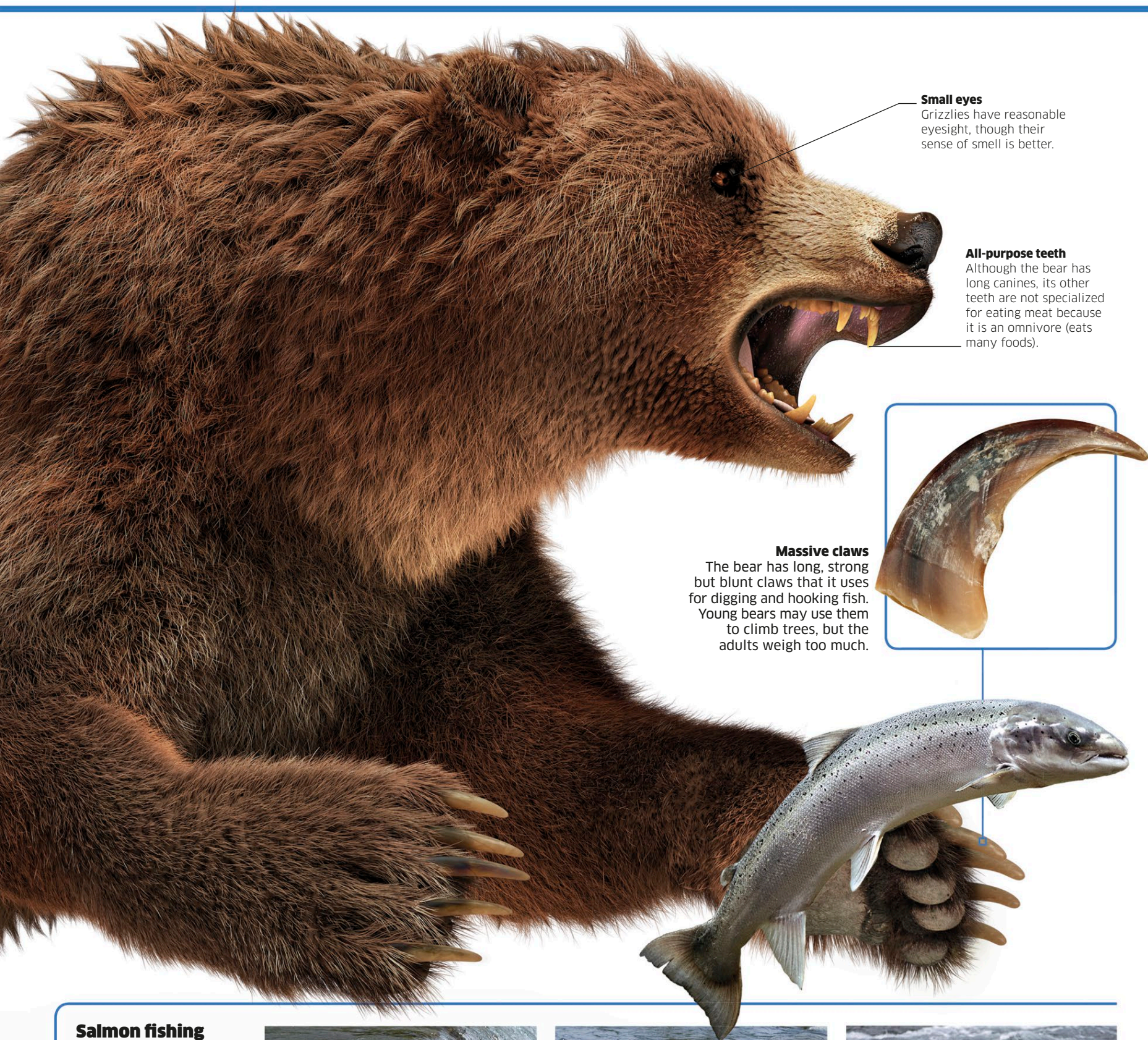
Flat-footed

A bear walks on the soles of its feet and not on its toes like most other carnivores.

An adult male grizzly bear can weigh up to 793 lb (360 kg).

A bear preparing for its winter sleep eats so much that it doubles its weight.

Scavenging grizzly bears are powerful enough to drive wolves away from their kills.



Small eyes

Grizzlies have reasonable eyesight, though their sense of smell is better.

All-purpose teeth

Although the bear has long canines, its other teeth are not specialized for eating meat because it is an omnivore (eats many foods).

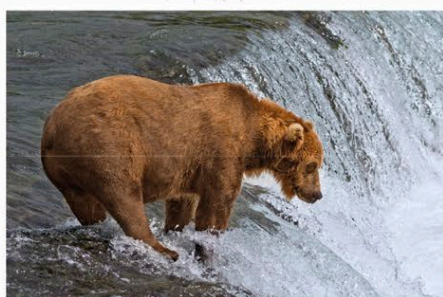
Massive claws

The bear has long, strong but blunt claws that it uses for digging and hooking fish. Young bears may use them to climb trees, but the adults weigh too much.



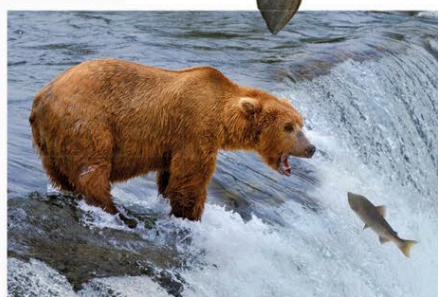
Salmon fishing

In coastal Alaska, grizzly bears satisfy more than half of their annual food needs by catching salmon that swim upriver from the sea in summer to spawn. The bears gather in large numbers at some sites, with the biggest males claiming the best fishing spots.



Watching and waiting

A bear wades into the water and waits. The fish will have to leap this waterfall to swim upstream.



Leaping prey

Intent on making its way upriver to its spawning site, the salmon does not notice the bear waiting in ambush.



Success!

With a snap of its jaws, the bear seizes the salmon in mid-leap. It will carry its prize on shore to eat it.



Rearing young

Females usually give birth only once every two years. Although twins are common, the mother rarely raises more than one cub. A newborn panda is tiny, blind, and helpless. For its first few months, the cub is cared for by its mother in a special den, only beginning to walk at around three months old. It remains dependent on its mother until it is two years old.

Giant panda

A familiar symbol of the world's endangered wildlife, the giant panda is under threat of extinction. It is a type of bear that feeds almost exclusively on bamboo—a giant grass that grows abundantly in the upland forests of the panda's native central China.

All bears, except the polar bear, eat a lot of plant material. But the giant panda is a specialist that eats meat only very rarely. It is equipped for its bamboo diet with big chewing teeth and a unique adaptation of its forepaws, which allows it to grip its food. However, bamboo is so low in nutrition that the panda has to spend most of its day picking and eating the juiciest shoots it can find.

A giant panda spends
16 hours
eating every day.

MAMMALS

GIANT PANDA

Ailuropoda melanoleuca

Location: East Asia

Length: Up to 6 ft (1.8 m)

Diet: Bamboo



Thumb pad

A thumb-like growth of one of the panda's wrist bones can clamp against its "fingers" to grip bamboo stalks.



Bulky body

Its big, muscular stomach allows the panda to digest large amounts of bamboo.

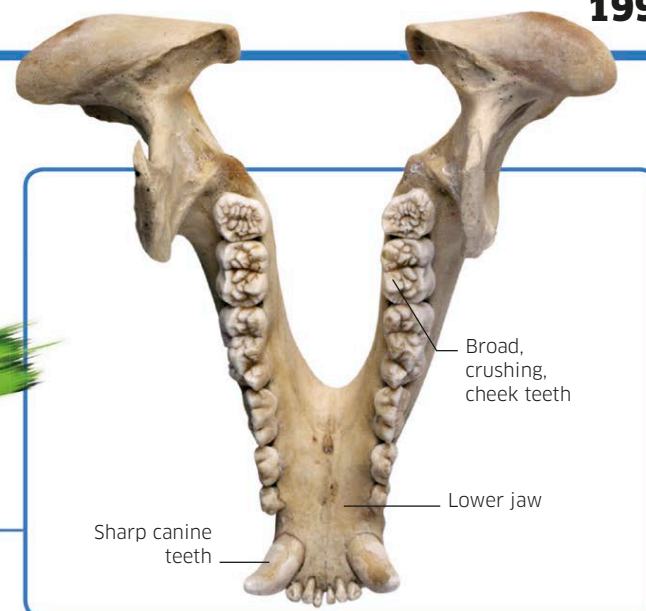
Black and white

Bold-patterned fur may help conceal the panda in snowy, shady forests.

Foot pads

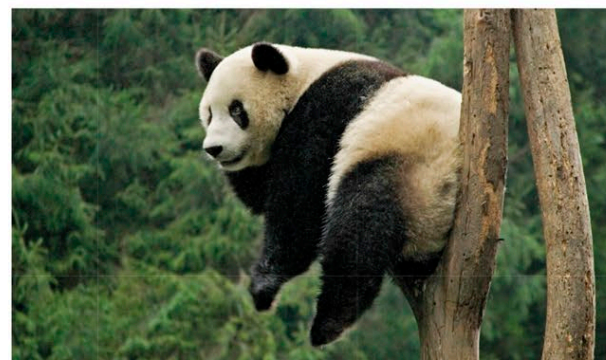
Like other bears, the giant panda walks on the soles of its feet.





Grinding teeth

Compared to other bears, the panda has massive cheek teeth to crush and grind its food and release the juices inside the fibrous plant cells. Its large, muscular stomach helps reduce the bamboo to a pulp. However, its digestive system is more like that of a carnivore than a typical grazing animal, and it cannot digest much of the tough plant fiber it eats.



Surrounded by food

The giant panda is a bamboo-eating specialist because bamboo is so plentiful in its native forests. But much of the bamboo it eats passes through its body without being digested, so the panda must eat a huge amount. When it is not feeding, it saves energy by sleeping.

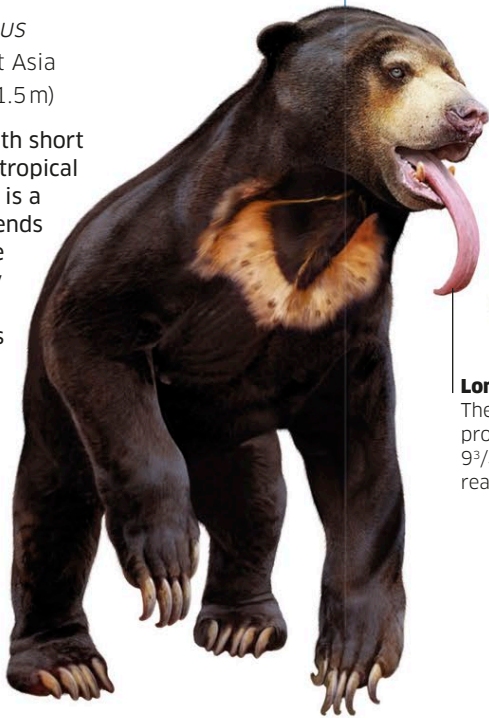


Conservation

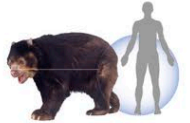
For thousands of years the giant panda flourished. But much of its forest habitat has been cleared for farming, and the panda is now threatened with extinction. It survives in the wild thanks to special panda reserves, and it is also being bred in captivity.

SUN BEAR*Helarctos malayanus***Location:** Southeast Asia**Length:** Up to 5 ft (1.5 m)

The smallest bear, with short fur well suited to its tropical habitat, the sun bear is a good climber and spends much of its life in the trees. It feeds mainly on fruit, but also breaks into bee nests so it can use its very long tongue to lap up honey.

**Long tongue**

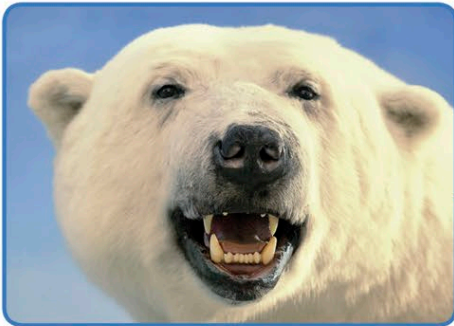
The tongue can protrude up to 9¾ in (25 cm) to reach for honey.

**SPECTACLED BEAR***Tremarctos ornatus***Location:** South America**Length:** Up to 6¼ ft (1.9 m)

Also known as the Andean bear, this is the only South American bear. Restricted to the northern Andes mountains, it can be found in scrubby desert and grassland, but favors mountain forests where it climbs trees in search of nuts, fruit, and bark. It consumes very little meat, but does eat insects, snails, and small mammals.

Sharp teeth

The teeth of a polar bear are sharper than those of other bears, and are used for killing prey and tearing it apart. But its teeth are not as well adapted for meat-slicing as those of other predators, since it evolved from omnivorous brown bears that started hunting seals in the far north.



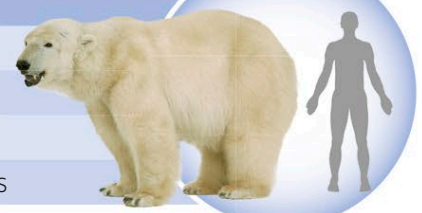
Long, narrow snout



Bears

The bears are the biggest of the carnivores—the order of mammals that includes hunters such as wild dogs and tigers. But while at least one bear can rival the tiger in ferocity, most are omnivores that feed mainly on fruit, nuts, and even insects.

The ancestors of bears were doglike hunters, but over time most bears became adapted for eating a variety of nutritious foods. Their teeth became less specialized than those of typical carnivores, and the sharp meat-slicing blades gave way to broader cheek teeth for crushing and grinding vegetable foods. But many bears still kill and eat animals, and the polar bear is a full-time meat-eater.

**MAMMALS****POLAR BEAR***Ursus maritimus***Location:** Arctic seas and coasts**Length:** Up to 9 ft (2.8 m)**Diet:** Seals, small whales, seabirds

SLOTH BEAR

Melursus ursinus

Location: India

Length: Up to 6¹/₄ft (1.9m)

The sloth bear is a specialized insect-eater that preys largely on ants and termites. Its upper and lower lips can be protruded to form a tube for sucking up swarming insects, and it has large, powerful claws for breaking into termite nests.

Long, tubular snout



Waterproof coat

Its thick, white coat provides the bear with warmth and excellent camouflage.

Polar bear

As well as being the largest bear, and the only one that is a dedicated predator, the polar bear is the largest land predator. It preys mainly on seals—especially ringed seals, which it kills as they surface at breathing holes among the floating pack ice. Its dense, white fur and thick layer of fat allow this bear to hunt on the sea ice throughout the polar winter, and in fact its true habitat is the frozen ocean.

Gripping feet

Huge paws spread the bear's weight on thin ice, and have dimpled pads for extra grip.

ASIATIC BLACK BEAR

Ursus thibetanus

Location: Himalayas and eastern Asia

Length: Up to 6¹/₄ft (1.9m)



AMERICAN BLACK BEAR

Ursus americanus

Location: North America

Length: Up to 6¹/₄ft (1.9m)

This forest bear spends up to half its time in the trees, searching for a wide variety of foods including insects, honey, fruit, nuts, and fungi. But it also attacks and eats larger animals such as mountain goats and even water buffalo.



One of the best-known bears, and the most common, this is an adaptable opportunist that can thrive in a wide variety of habitats and eat almost anything, from tender leaves to fish and young deer. Despite this, it sleeps through the winter, for up to eight months in the far north.

Ursus americanus

Location: North America

Length: Up to 6¹/₄ft (1.9m)

One of the best-known bears, and the most common, this is an adaptable opportunist that can thrive in a wide variety of habitats and eat almost anything, from tender leaves to fish and young deer. Despite this, it sleeps through the winter, for up to eight months in the far north.



A polar bear can smell a seal on the ice from **more than 1¹/₂ mile (1km) away.**

California sea lion

California sea lions are sociable and live in noisy, crowded groups called colonies, near rocky ocean shores. They are also intelligent, highly efficient hunters of fast-swimming fish and squid. They can dive to depths of 100 ft (30 m) or more, holding their breath for up to ten minutes.

Sea lions and fur seals are known as “eared seals” because they have visible ear flaps, unlike true seals such as the harp seal. They also have much longer front flippers, which they use both for moving on land and driving themselves through the water. While the females are sleek and graceful, the males are burly, aggressive heavyweights.



Taking the air

When a sea lion wants to take a breath, it has to contract its cheek muscles to open its nostrils. When it relaxes, its nostrils automatically close to keep the water out as it dives. Unlike a human, the sea lion breathes out before diving, reducing its buoyancy.

Temperature control

To raise or lower its body temperature, the sea lion raises one flipper out of the water. This exposes blood vessels, which either absorb warmth from the sun or release excess heat into the atmosphere.

Ear flaps

The sea lion's ears look small, but it has good hearing, especially underwater.

Touch sensitive

Sea lions have up to 60 super-sensitive whiskers to help them detect prey in dark or murky waters.

Streamlined shape

A sea lion's neck and body are long and flexible, making it a fast, powerful swimmer.

Powerful forelimbs

The front flippers are used like wings to drive the sea lion through the water.



Sleek body

Female sea lions are smaller and sleeker than the males and have a paler, tan coloring.

Insulating layer

A thick layer of fat (blubber) under its skin keeps the sea lion warm in cold waters. Blubber also stores energy—especially important for males, because they stop eating during the breeding season.

Multipurpose flippers

The sea lion's hind limbs extend into long flippers, which are used mainly for steering in the water, but which can also be rotated forward for moving on land. The bones do not reach the end of each flipper, and end in small toenails.



MAMMALS

CALIFORNIA SEA LION

Zalophus californianus

Location: Western USA

Length: Up to 8 ft (2.4 m)

Diet: Fish, squid



The main predators of California sea lions are **orcas and great white sharks**, which ambush the sea lions while they are swimming at the surface.

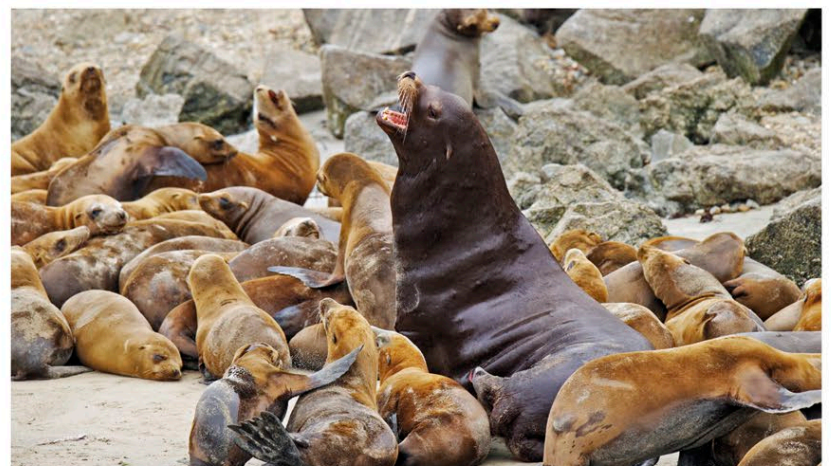


On all fours

To move on land, a sea lion supports most of its weight on its front flippers, turning its hind flippers forward so it stands on all fours. Then, by arching its back, it moves both its hind limbs forward, and raises its front end to do the same with its front flippers. It can move surprisingly fast in this manner.

Heavyweight males

In the breeding season, male sea lions fight each other fiercely for females, which they gather together in harems. The winners defend their harems, barking aggressively to discourage rivals. The largest males are the most successful in these conflicts, so they get to breed with the most females and pass on their genes to the next generation. An adult male sea lion can be three times as heavy as a females.

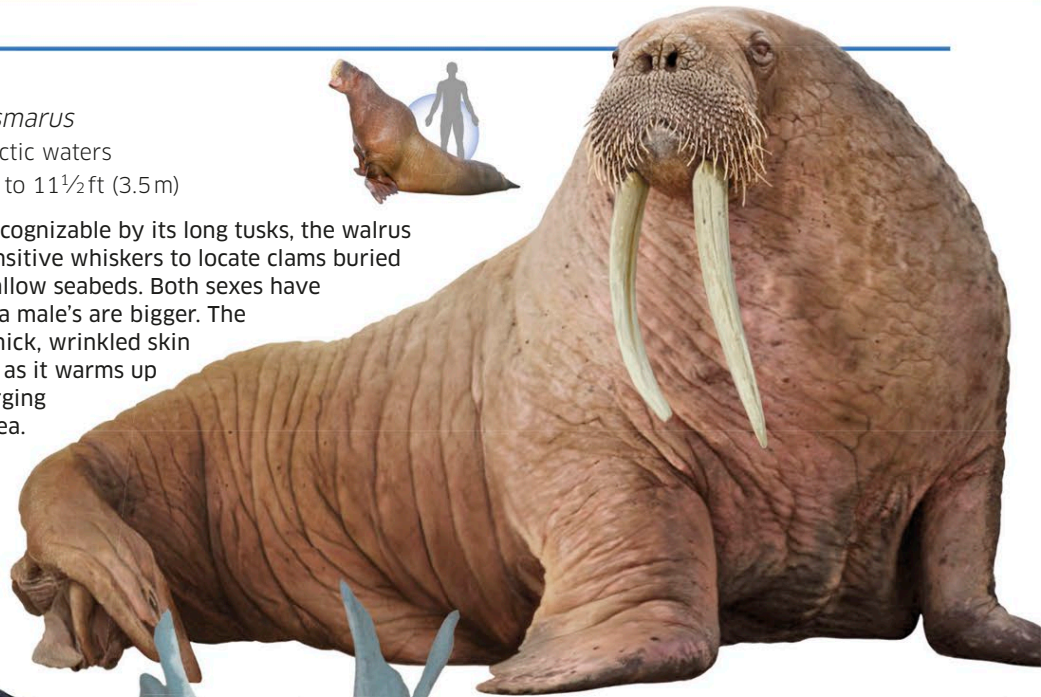


NORTHERN FUR SEAL*Callorhinus ursinus***Location:** North Pacific**Length:** Up to 6¾ ft (2.1 m)

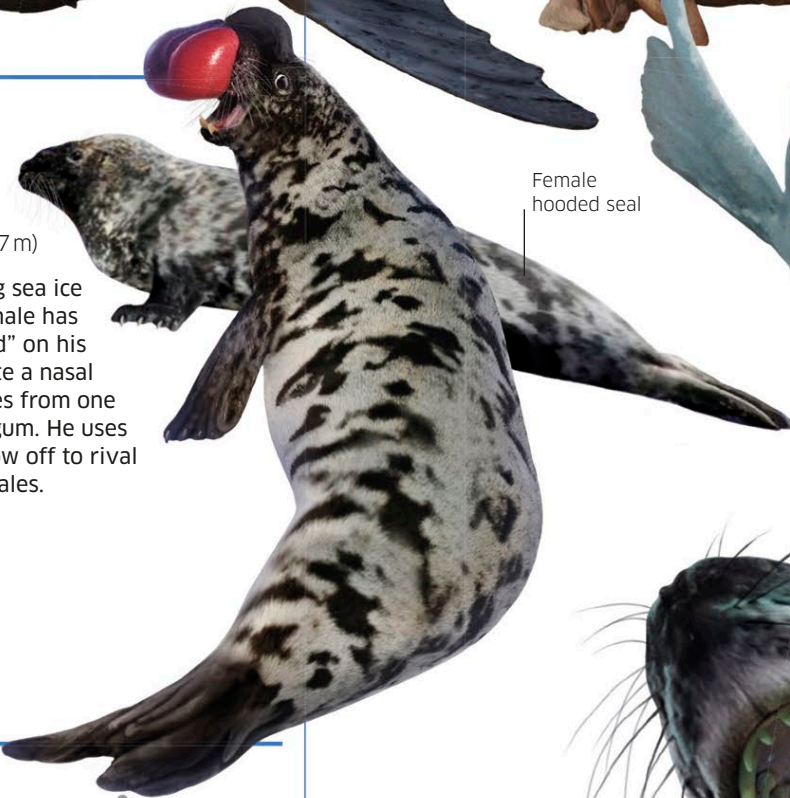
Similar to sea lions, the fur seals are eared seals with extra-thick fur that helps them survive colder waters. This species is the biggest, with massively built males that compete to mate with the sleeker, lighter females.

**WALRUS***Odobenus rosmarus***Location:** Arctic waters**Length:** Up to 11½ ft (3.5 m)

Instantly recognizable by its long tusks, the walrus uses its sensitive whiskers to locate clams buried in soft, shallow seabeds. Both sexes have tusks, but a male's are bigger. The walrus's thick, wrinkled skin turns pink as it warms up after emerging from the sea.

**HOODED SEAL***Cystophora cristata***Location:** North Atlantic to Arctic Ocean**Length:** Up to 8¾ ft (2.7 m)

This seal lives on drifting sea ice around Greenland. The male has an inflatable black "hood" on his snout, and can also inflate a nasal membrane so it protrudes from one nostril like pink bubble gum. He uses these adornments to show off to rival males and to attract females.



Female hooded seal

Efficient flippers

As with all true seals, the leopard seal's hind flippers point backward, enabling it to propel itself easily through the water.

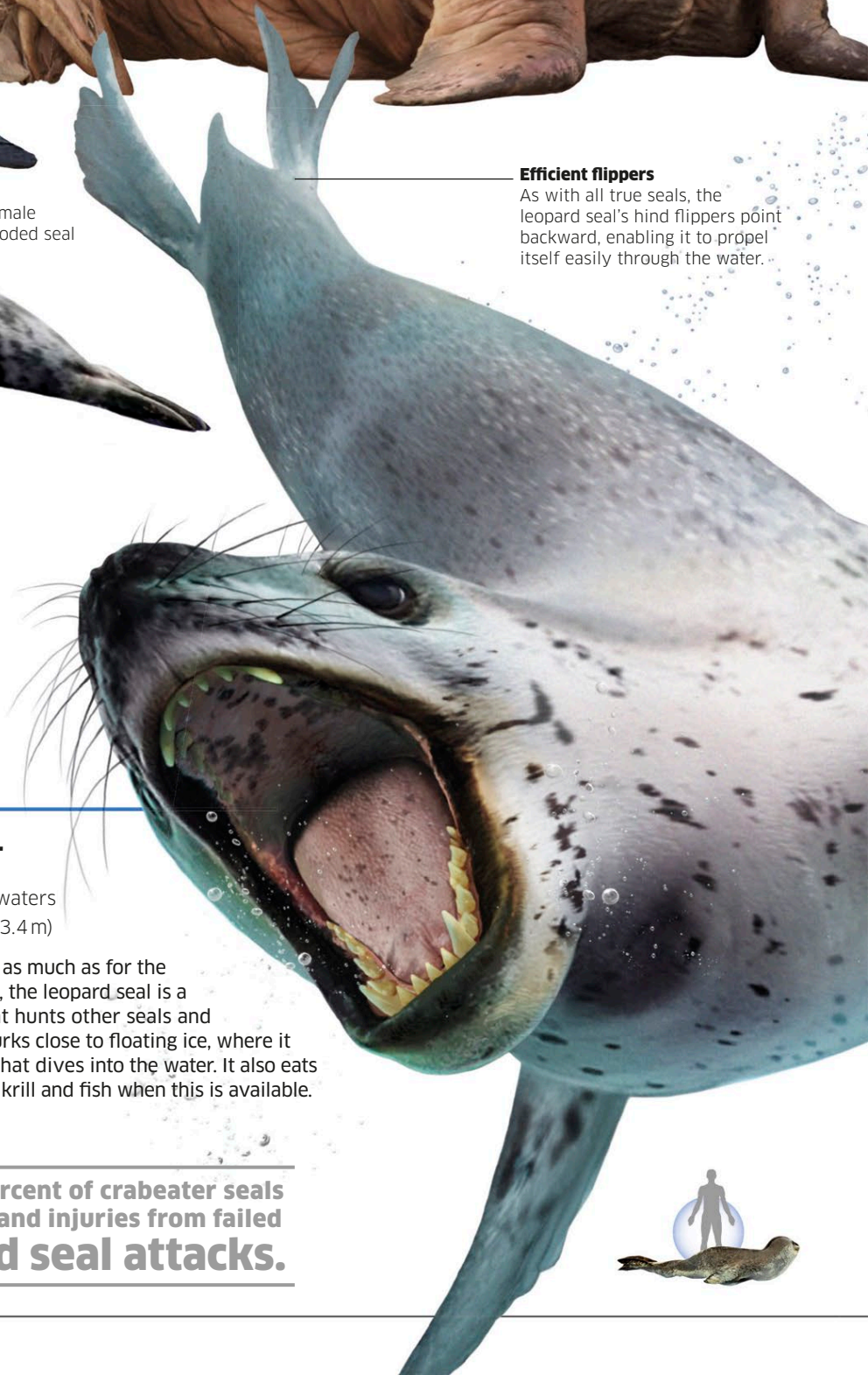
BEARDED SEAL*Erignathus barbatus***Location:** Arctic waters**Length:** Up to 8¾ ft (2.5 m)

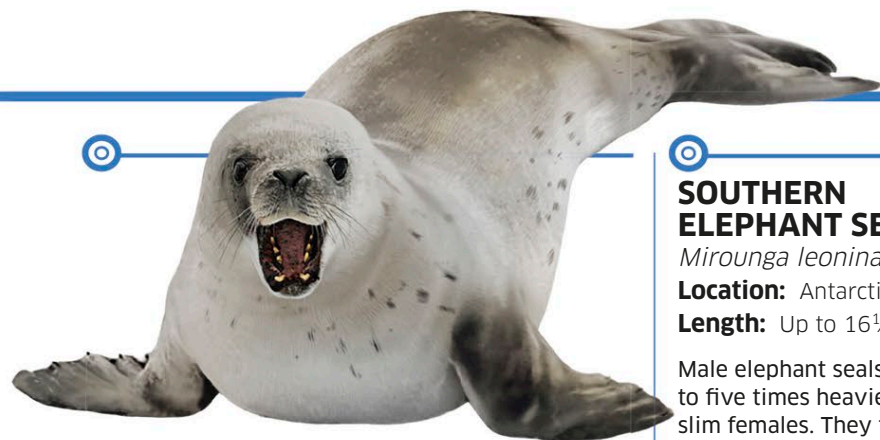
The bearded seal is a bulky animal that uses its luxuriant whiskers to search the seabed for clams and similar prey. It breeds on drifting sea ice.

**LEOPARD SEAL***Hydrurga leptonyx***Location:** Antarctic waters**Length:** Up to 11 ft (3.4 m)

Named for its ferocity as much as for the black spots on its hide, the leopard seal is a powerful predator that hunts other seals and penguins. It often lurks close to floating ice, where it can ambush prey that dives into the water. It also eats a lot of shrimplike krill and fish when this is available.

Up to 78 percent of crabeater seals have scars and injuries from failed leopard seal attacks.





CRABEATER SEAL

Lobodon carcinophaga

Location: Antarctic waters

Length: Up to 7¾ft (2.4 m)

Millions of crabeater seals live on sea ice in the cold Southern Ocean. They feed almost exclusively on shrimplike krill—straining them from the water with elaborate multilobed teeth that interlock to form a very efficient sieve.



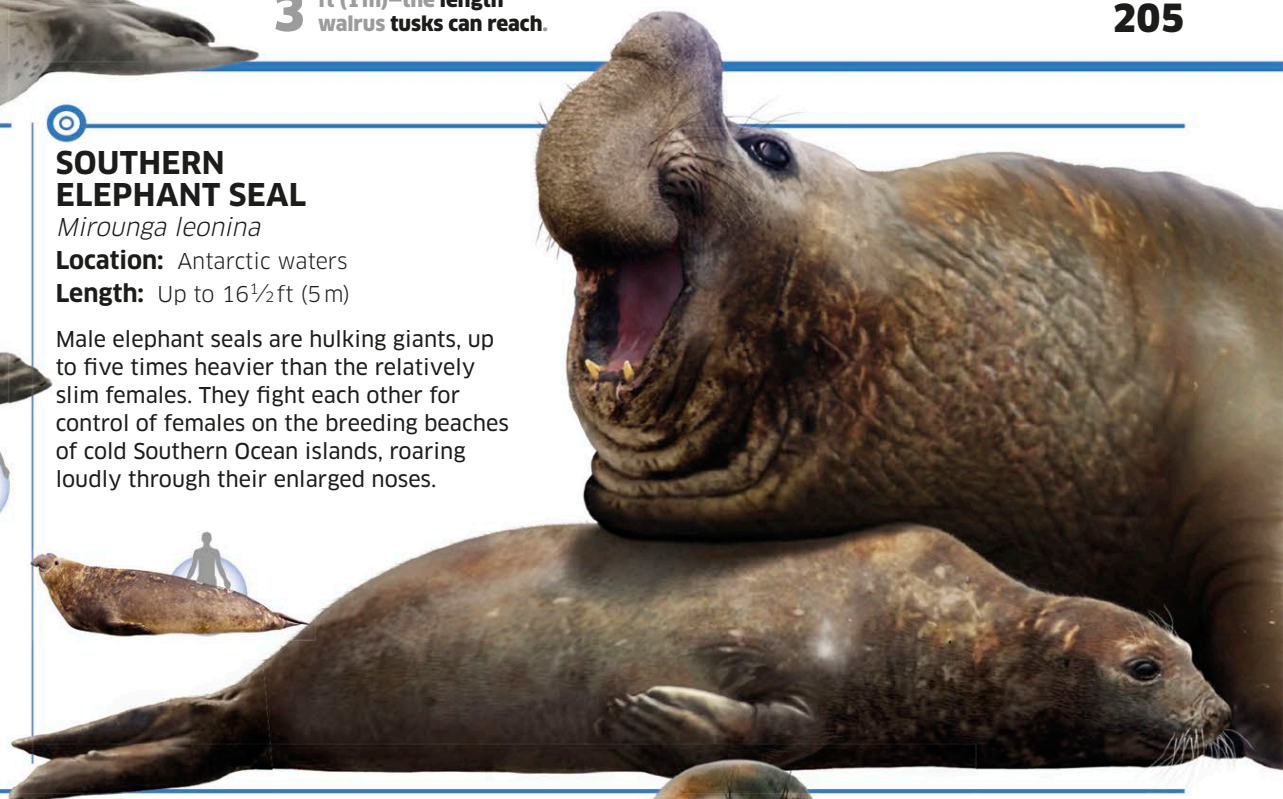
SOUTHERN ELEPHANT SEAL

Mirounga leonina

Location: Antarctic waters

Length: Up to 16½ft (5 m)

Male elephant seals are hulking giants, up to five times heavier than the relatively slim females. They fight each other for control of females on the breeding beaches of cold Southern Ocean islands, roaring loudly through their enlarged noses.



HARP SEAL

Pagophilus groenlandicus

Location: North Atlantic to Arctic Ocean

Length: Up to 5½ft (1.7 m)

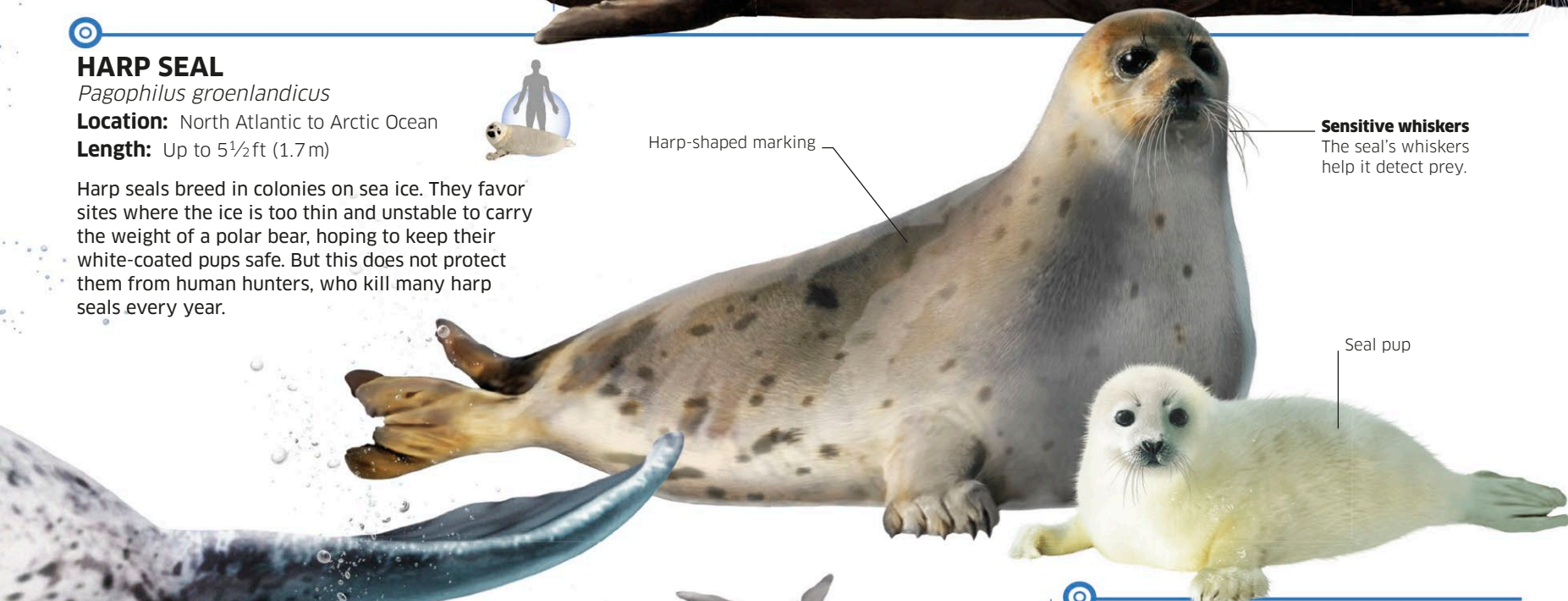
Harp seals breed in colonies on sea ice. They favor sites where the ice is too thin and unstable to carry the weight of a polar bear, hoping to keep their white-coated pups safe. But this does not protect them from human hunters, who kill many harp seals every year.



Harp-shaped marking

Sensitive whiskers

The seal's whiskers help it detect prey.



Seal pup



RIBBON SEAL

Histiophoca fasciata

Location: North Pacific, southern Arctic Ocean

Length: Up to 5 ft (1.5 m)

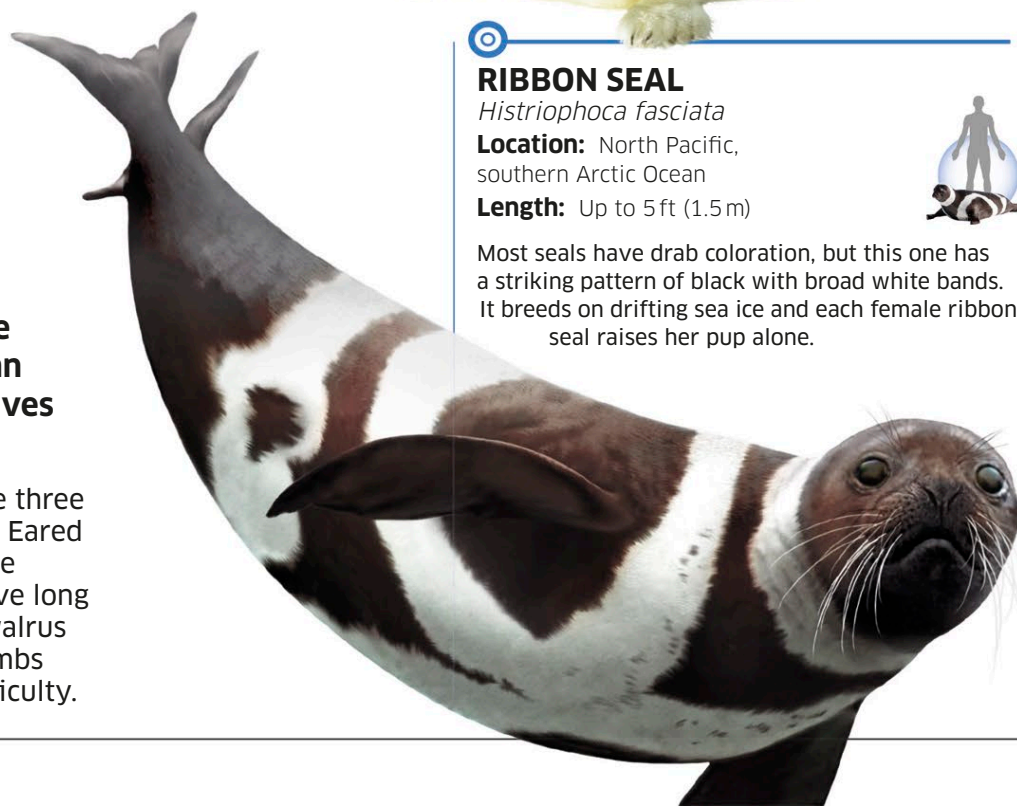
Most seals have drab coloration, but this one has a striking pattern of black with broad white bands. It breeds on drifting sea ice and each female ribbon seal raises her pup alone.



Seals

Specialized for hunting at sea, seals are marine carnivores. But unlike some ocean mammals, they cannot spend their entire lives at sea—they must return to land to breed.

Seals form a group known as the pinnipeds. There are three types—the eared seals, the walrus, and the true seals. Eared seals include the sea lions and fur seals. As well as the external ear flaps for which they are named, they have long front flippers and can move quite well on land. The walrus is similar but with long tusks. True seals have hind limbs specialized for swimming and move on land with difficulty.



Striped skunk

Many animals are armed with defensive weapons to keep predators away, but few of these are as effective as a skunk's. Any predator that tries to attack it risks being drenched in a blast of foul-smelling chemicals.

Skunks are nocturnal, solitary carnivores that are similar to the badgers and weasels. But despite being technically a carnivore, the striped skunk eats a variety of foods—mostly insects, but also small mammals, carrion, and some fruit and other plant material. It can live in a variety of habitats, including woodlands, forests, agricultural land, and even towns. During the winter, the striped skunk spends most of its time in an underground den and can lose up to half its body weight.

Alarm signal

If the skunk is disturbed, its fur will stand on end.

Facing the enemy

When cornered, and while still facing the threat, a skunk can bend its rear around and direct the spray.

Narrow jaw

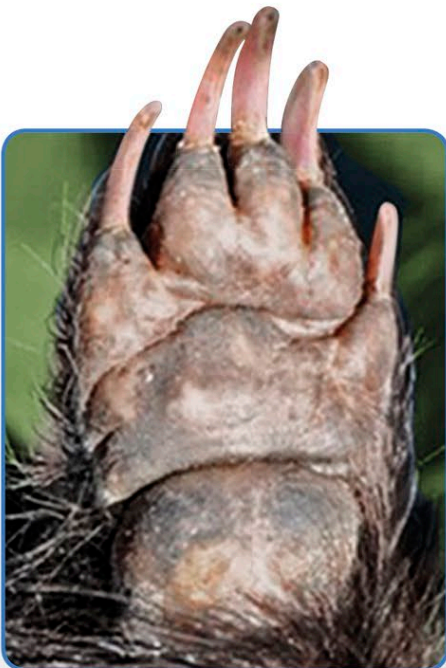
The jaws and teeth are adapted for eating insects and other small animals.

Digging claws

The skunk's front feet are equipped with five long, stout claws, which it uses to dig in the soil for food. A lot of its prey consists of juicy insect grubs that it digs out of the ground. It may also excavate its own den, although it often uses a ready-made burrow dug by another animal.

Flat feet

A skunk walks on the soles of its feet, like bears do.



MAMMALS

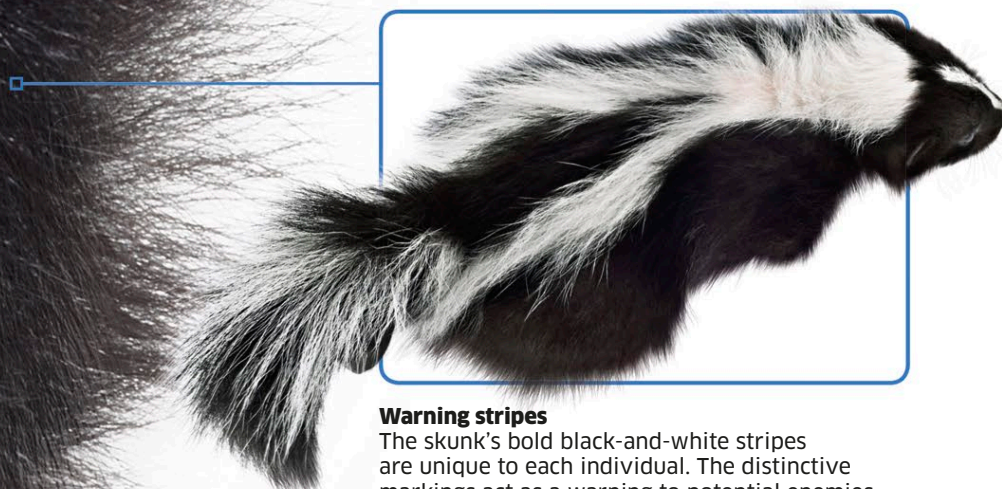
STRIPED SKUNK

*Mephitis mephitis***Location:** North America**Length:** Up to 15¾ in (40 cm)**Diet:** Small animals, fruit**Danger sign**

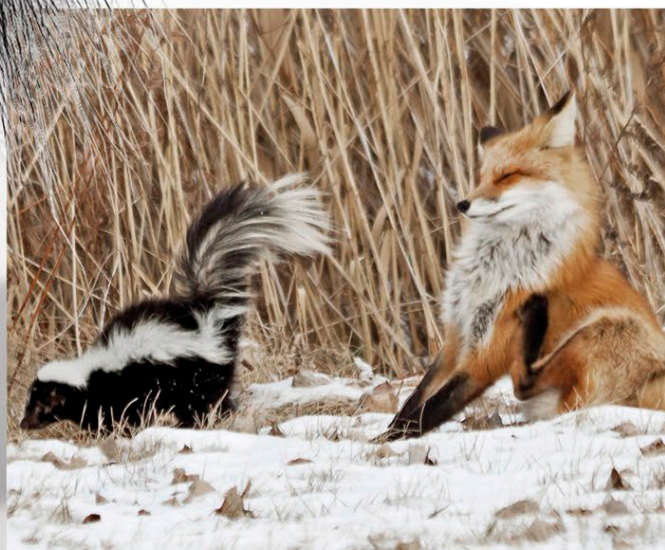
The long, bushy tail is raised like a flag as a warning, and to keep it out of the way of the chemical spray.

Stinky spray

The skunk's secret weapon is concocted by a pair of musk glands beneath its tail. Many mammals have these, which they use to scent-mark their territory. But the skunk's glands produce a peculiarly noxious mixture of acrid, sulfurous chemicals.

**Warning stripes**

The skunk's bold black-and-white stripes are unique to each individual. The distinctive markings act as a warning to potential enemies. Any animal that has been sprayed by a skunk will keep well clear in future.

**Fair warning**

When faced by a predator such as this red fox, a skunk tries to warn it off by raising its tail, hissing menacingly, and stamping its feet. But if this has no effect, the skunk turns its back and aims its noxious spray at its enemy's face. This not only smells disgusting but is so intensely irritating if it gets in an attacker's eyes that it can cause temporary blindness.

Honey badger

Renowned for its ferocity when backed into a tight corner, the honey badger is a powerful mustelid—a relative of the weasels—that is prepared to eat almost any animal it can catch, including highly venomous snakes.

Although mainly a carnivore, the honey badger owes its name to its taste for the honeycomb of wild bees, which it rips from their nests without regard for their stings. It is possible that it does not feel them, for it has a very thick skin that makes it fearless in both attack and defense. An adaptable opportunist, it flourishes in a wide range of habitats from semideserts to dense rain forest.

Pale mantle

A broad band of silver-gray fur extends from the head to the base of the tail. The color varies from white to gray according to the subspecies.

Small eyes

Powerful jaws

Coarse bristly fur

Thick skin

The honey badger's skin is particularly thick around its neck.

Long front claws

The honey badger's front feet are armed with five long, extremely strong claws, which it uses to excavate its own burrows and dig prey animals out of theirs. The claws also enable it to climb trees in search of bees' nests, and tear the timber apart to expose the honeycomb.

Sweet treat

The honeycomb contains sweet honey, but also juicy, protein-rich bee larvae.



A honey badger's jaws are strong enough to crush the shell of a tortoise.

The skin of a honey badger is tough enough to protect it from the sharp quills of a porcupine.

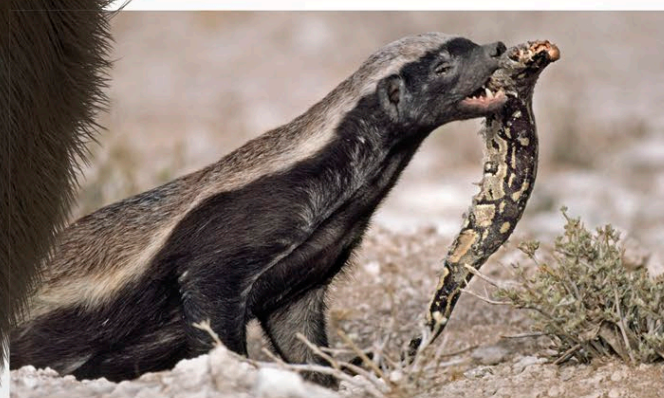
Loose skin

Unusually loose skin allows the animal to twist and bite back when held by an attacker.

Short tail

Chemical weapon

Like the skunk, the honey badger produces a smelly liquid in its anal gland. This is used to mark territory, and also to put off predators.



Venomous prey

Few predators dare tackle a highly venomous cobra, but the honey badger is not deterred. Its thick skin may be too tough for the cobra's fangs to penetrate, but some think that the badger has some immunity to the nerve poison in the snake's venom. This allows it to attack and eat a cobra—or similar snake—without risking a fatal bite.



Face-off

A honey badger is astonishingly bold when faced with powerful enemies. If escape is impossible it turns and fights, and honey badgers have even been known to attack and drive away lions. Its thick, loose skin makes it hard to get a secure grip on, and even more difficult to kill, so most big hunters leave it well alone.

MAMMALS

HONEY BADGER

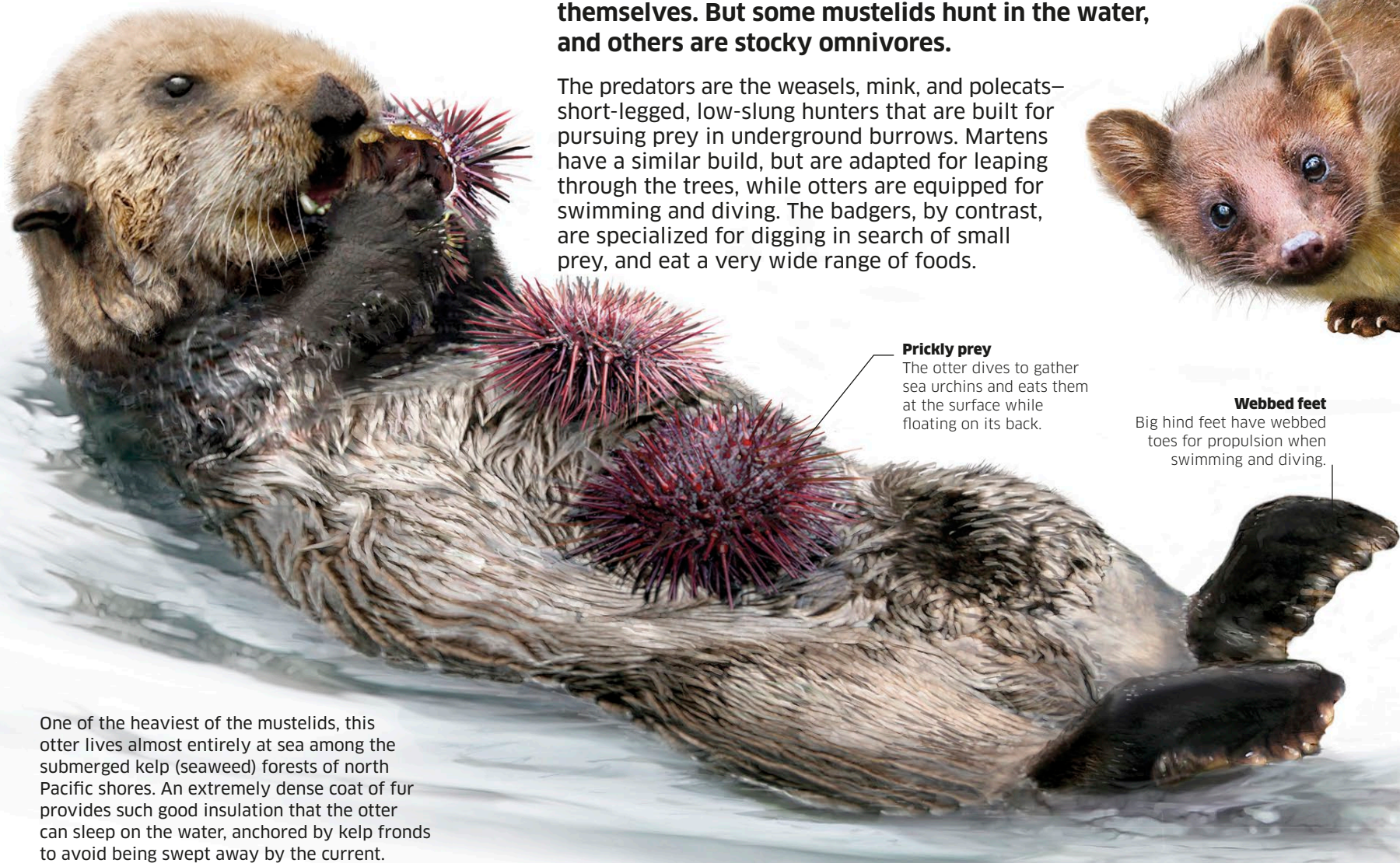
Mellivora capensis

Location: Africa and southern Asia

Length Up to 38 in (96 cm)

Diet: Animals, fruit, honey



**SEA OTTER***Enhydra lutris***Location:** North Pacific shores**Length:** Up to 4 ft (1.2 m)**Prickly prey**

The otter dives to gather sea urchins and eats them at the surface while floating on its back.

Webbed feet

Big hind feet have webbed toes for propulsion when swimming and diving.

One of the heaviest of the mustelids, this otter lives almost entirely at sea among the submerged kelp (seaweed) forests of north Pacific shores. An extremely dense coat of fur provides such good insulation that the otter can sleep on the water, anchored by kelp fronds to avoid being swept away by the current.

**EURASIAN OTTER***Lutra lutra***Location:** Eurasia, northwest Africa**Length:** Up to 32¼ in (82 cm)

This elegant aquatic hunter has a tapering tail and dense, short fur that give it perfect streamlining underwater. It mainly hunts fish in rivers, lakes, and shallow coastal seas, locating them in cloudy water with its long, sensitive whiskers.

**WOLVERINE***Gulo gulo***Location:** Northern Eurasia, North America**Length:** Up to 5 ft (1.5 m)

One of the biggest mustelids, the wolverine lives in the northern forests and Arctic tundra, where it hunts and scavenges for prey as large as reindeer. It has hugely powerful jaws for gnawing at frozen meat and crushing bones.





EUROPEAN PINE MARTEN

Martes martes

Location: Europe, western Asia

Length: Up to 23 in (58 cm)

Unlike other mustelids, martens regularly hunt in trees, and have sharp semi-retractable claws for climbing. The European pine marten is one of the best known; active mainly at night, it leaps from branch to branch with effortless grace to pursue squirrels. It also hunts on the ground for other small animals.

Furry tail
The marten's long, furry tail helps it keep its balance.



EUROPEAN BADGER

Meles meles

Location: Europe, western Asia

Length: Up to 35½ in (90 cm)

The European badger uses its sturdy clawed feet to create extensive burrow systems, and to dig up juicy roots, insect grubs, and other small animals, including entire wasps' nests. It feeds mainly on earthworms, but it may take ground-nesting birds, moles, hedgehogs, and similar prey. It also eats a lot of fruit and nuts.



LEAST WEASEL

Mustela nivalis

Location: Northern Eurasia, North America

Length: Up to 10¼ in (26 cm)

Although this is the smallest mustelid, it is a formidable hunter. Its slender, flexible body is primarily adapted for chasing mice and voles through their runs and burrows, but it can kill much larger prey. In the far north its fur turns pure white in winter.



White underside

Tiger

The largest of the big cats, the tiger is one of the most powerful predators on Earth. Relying on its enormous strength, it is specialized for hunting big prey.

Few predators regularly hunt alone for animals larger than themselves, but a tiger may take on a buffalo six times its own weight. Stealthily it creeps as close as possible, then charges and leaps on its victim from behind. Smaller animals may be killed with a bite to the top of the neck while larger animals are seized by the throat and throttled.



White flashes

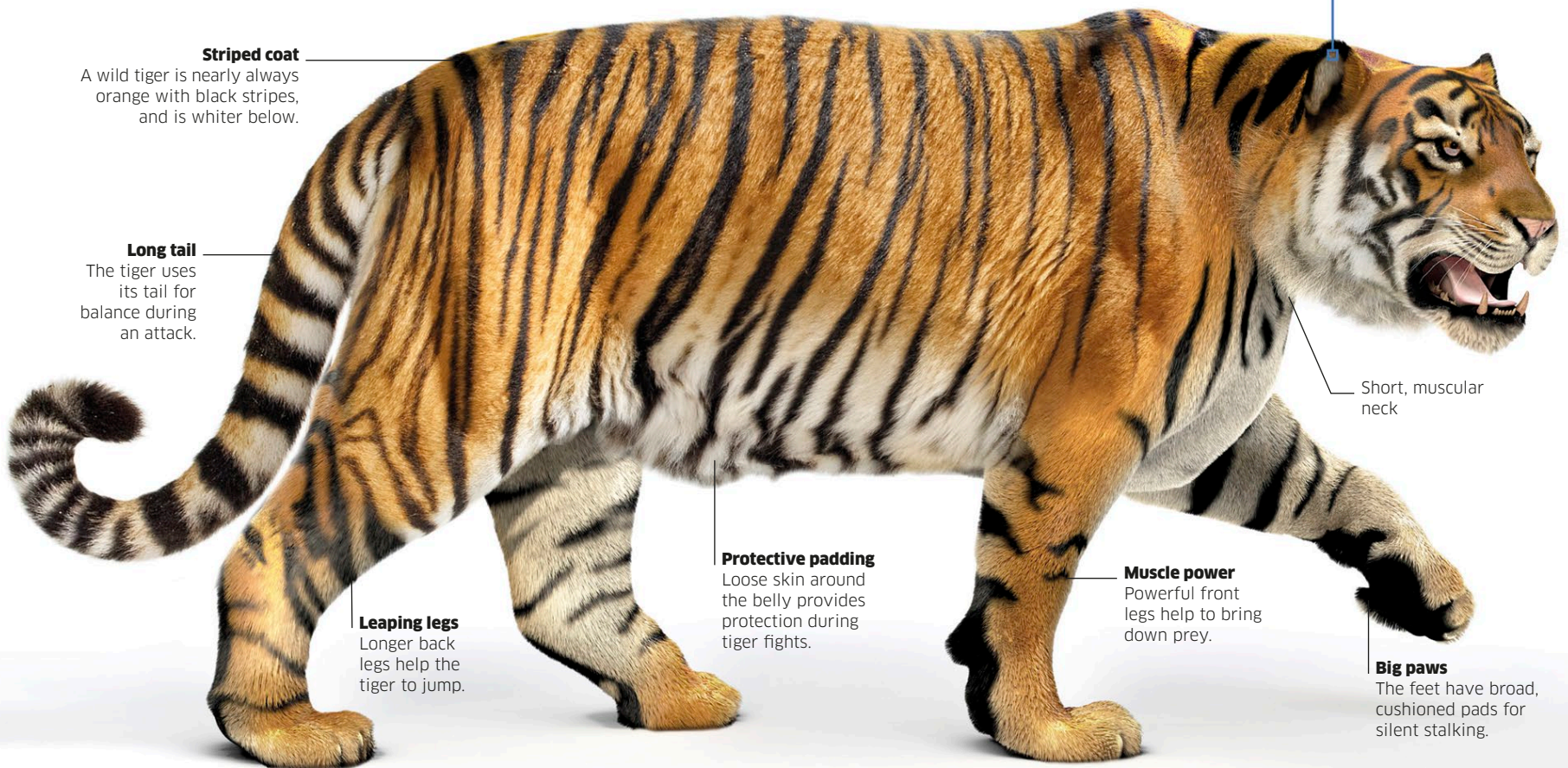
Seen from the back, each ear is black with a central patch of pure white. During an aggressive encounter, the tiger flattens and twists its ears so that the spots are visible from the front. This suggests the flashes are mainly used as a warning.

Striped coat

A wild tiger is nearly always orange with black stripes, and is whiter below.

Long tail

The tiger uses its tail for balance during an attack.



Leaping legs

Longer back legs help the tiger to jump.

Protective padding

Loose skin around the belly provides protection during tiger fights.

Muscle power

Powerful front legs help to bring down prey.

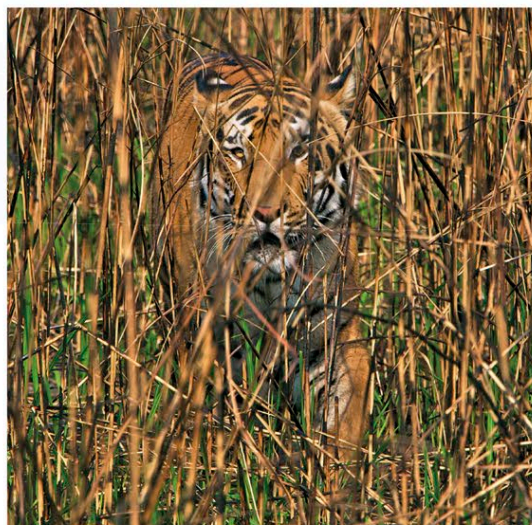
Short, muscular neck

Big paws

The feet have broad, cushioned pads for silent stalking.

Camouflage

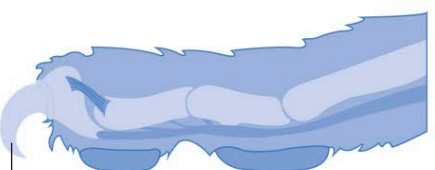
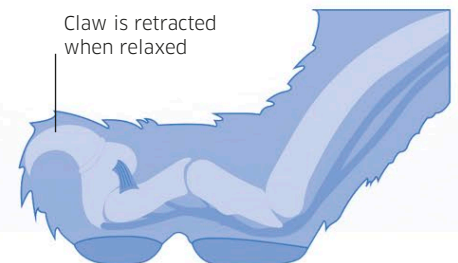
Whereas most big cats have plain or spotted coats, the tiger has unusual dark stripes. They act as very effective camouflage, especially among long grass where they mimic the vertical pattern of light and shade. The stripes break up the tiger's outline, allowing it to get very close to its target without being detected, as it stalks prey before launching an attack.



Retractable claws

The claws are adapted for seizing prey, rather than traction when running. Normally they are retracted into sheaths, which keeps their tips needle-sharp. But when the tiger leaps on a victim, its front legs straighten and the claws extend automatically to seize hold of its quarry.

Claw is retracted when relaxed

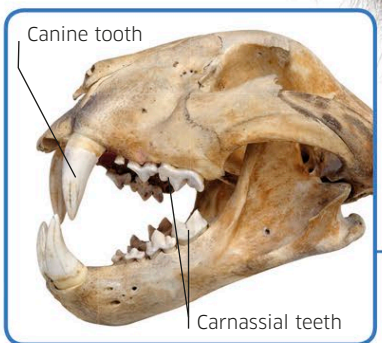


Claw juts out in attack mode

Touch sensitive
Long whiskers help the tiger feel its way in the dark.

Rounded ears
Although its ears are small, a tiger has excellent hearing.

Furry ruff
Males have a large ruff of fur around their necks.



Killing power
Like all cats, the tiger has big, meat-slicing carnassial teeth but no chewing teeth. This gives it a short jaw, which maximizes the pressure that its powerful jaw muscles exert on the huge, prey-killing canine teeth.

MAMMALS
TIGER
Panthera tigris
Location: S. and E. Asia
Length: Up to 9½ ft (2.9 m)
Diet: Mainly large hoofed mammals



Cheetah

No animal can run faster than a cheetah. This highly specialized cat is uniquely adapted for accelerating faster than most sports cars, and pursuing its prey over short distances at blistering speed. Only the swiftest, most agile of its quarry can hope to escape.

The cheetah is different from other cats, which rely on stealth, strength, and sharp claws for hunting. By contrast the cheetah is a sprinter, like a greyhound, with the same slender build, flexible spine, and long legs. But it must creep as close as possible before launching its attack, because it cannot keep up its speed for very long.

MAMMALS

CHEETAH

Acinonyx jubatus

Location: Africa, W. Asia

Length: Up to 4½ ft (1.4 m)

Diet: Small grazing animals



Vital tail

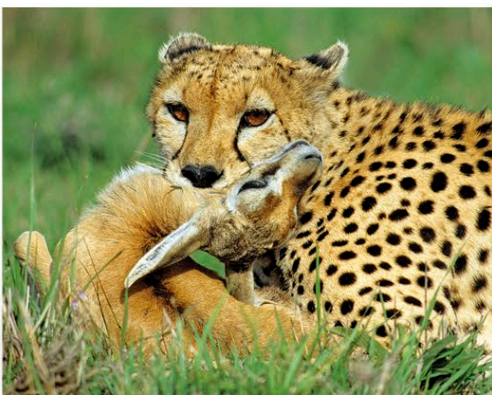
The long tail helps the cheetah balance when turning at speed.

Curved claw

Each foreleg has a sharp, curved dew claw on the inner side, just above the foot. The cheetah uses the claw to trip prey up when it is within range. Once it has its victim on the ground, the cat kills it with a suffocating throat bite.



Dew claw



In for the kill

Cheetahs usually hunt small, fast gazelles, which are often agile enough to elude them by quickly changing direction. The cheetah's quick bursts of speed can cause it to overheat, and once it catches its prey and kills it, the cat may have to recover for up to 20 minutes before it is able to start eating.

Running claws

The main claws lack fleshy sheaths, so are always exposed. They provide grip like the spikes on running shoes.



Each chase lasts only 45 seconds to a minute on average. Any longer than that and the cheetah will give up.

Cheetahs frequently lose kills to other big cats due to their lack of stamina.

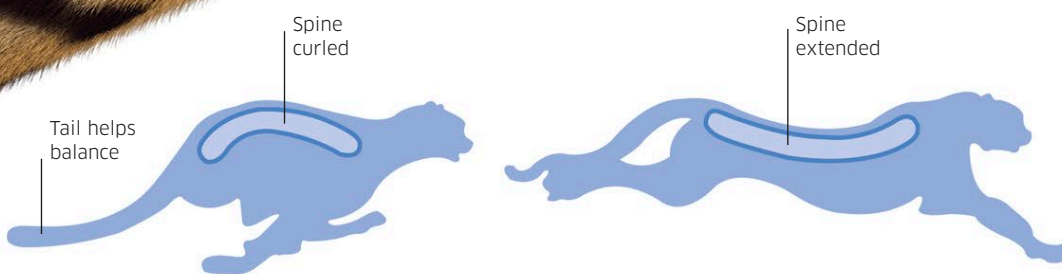
40–50 percent of cheetah chases end in a kill.

215

Spotted skin
Black spots on the fur grow out of black spots on the cheetah's skin.

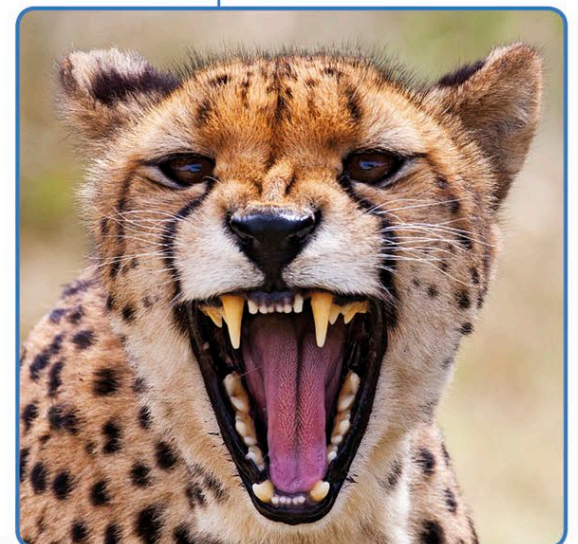
A cheetah can reach speeds of up to **58 mph (93 km/h)**.

Black tear marks
These markings help protect the cheetah's eyes from the sun's glare.



Flexible spine

The cheetah owes its astonishing speed to its extremely long stride, which allows it to cover a lot of ground with each step. It has very long legs, and their effective length is increased by a flexible spine. When the cheetah is moving at full speed the spine curls up to allow the hind legs to reach forward, then straightens and extends in the opposite direction to allow them to push back further than usual.



Small teeth

Compared with typical big cats, the cheetah has small canine teeth. This is because it has extra-large nostrils to take in all the air it needs for a high-speed chase. The nostrils take up a lot of space in its skull, leaving no room for broad upper-canine tooth roots.



Family life

A lion pride varies in size according to location and the availability of prey. It consists of up to eight adult females, their young, and between one and three adult males, who defend the territory and protect the pride from rival males.



Hunting tactics

Lionesses are the main hunters for the pride. They stalk prey to within 98½ ft (30 m) before launching an attack, and often work together to surround an animal and cut off its escape.

Lion

Almost as big as tigers, and with the same body adaptations for killing large prey, lions are the only big cats that live in groups, called prides. Males and females look different, reflecting their separate roles within the pride.

Female lions, or lionesses, are sleek, fast, and agile. They are effective hunters, either alone or in pairs and groups. Males are much bigger and more muscular. When they fight for control of prides, the biggest males nearly always win, so they get to mate with the most females and the cubs inherit their strength. Male lions are strong enough to kill large prey, but they usually leave hunting to the more athletic females.



Magnificent mane

Male lions' manes range in color from golden to very dark, and tend to darken with age. The darker and thicker the mane, the more attractive the male is to females.

An adult male lion's roar

is so loud it can be heard up to 5 miles (8 km) away.

Tufty tail

Among cats, the tuft at the tip of the tail is unique to lions.



MAMMALS

LION

Panthera leo

Location: Africa, India

Length: Up to 8¼ ft (2.5 m)

Diet: Mainly hoofed mammals



Heavy build
Powerful shoulders help to bring down prey as large as a giraffe.

Deadly weapons

Super-sharp, extendable claws are used for gripping prey, climbing, and fighting.

Tawny fur

Sandy-brown coat provides camouflage on dry grass and dusty ground.

Huge canine teeth

Snow leopard

The most elusive of the big cats, the snow leopard is rarely seen due to its solitary nature and extreme habitat. It lives in some of the highest, coldest, most hostile mountain terrain on Earth and is uniquely adapted to survive in this harsh environment.

Native to the mountain ranges of Asia, including the Himalayas and the vast Tibetan plateau, the snow leopard is a solitary hunter that preys on a variety of animals ranging from ground squirrels to camels. Its main prey are ibex and wild sheep, which it pursues over steep, rocky slopes with astounding agility. Its large lungs ensure that it gathers enough oxygen from the thin mountain air, while its very thick fur keeps it warm.

MAMMALS

SNOW LEOPARD

Panthera uncia

Location: Central Asia

Length: Up to 4 ft (1.25 m)

Diet: Mammals and ground birds



Long fur

The snow leopard's long, thick fur gives it a stocky appearance. It can grow up to 5 in (12 cm) long in winter.

Small ears

Furry feet

The soles of a snow leopard's feet are unusually furry. This helps to prevent the cat losing heat through its feet, and may improve its grip on bare rock. The feet are also broader than those of most cats; they spread its weight across deep snow, helping to stop the animal from sinking in.



Deep breather

Big nasal cavities allow the snow leopard to inhale large amounts of air at a time.

Coat markings

Dark-gray and black spots provide camouflage.

Retractable claws



6,500 The maximum number of snow leopards thought to be left in the wild. There may be as few as 4,000.

A snow leopard uses its thick, very furry tail like a comforter, to keep warm while it is asleep.

A snow leopard can kill prey up to three times its own weight.

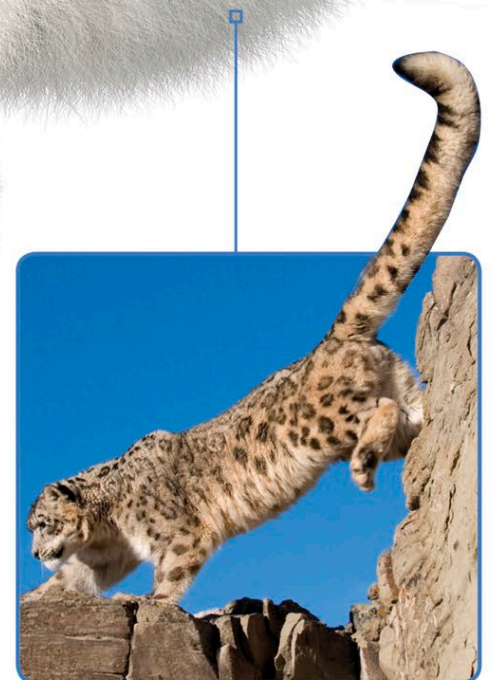
Short legs

The legs are relatively short, adapted for agility rather than speed.

Balancing tail

The snow leopard's extra-long, bushy tail helps the animal to keep its balance when leaping from rock to rock in pursuit of prey. Snow leopards often chase fast-moving animals such as ibex down very steep slopes, gaining speed as they race downhill, but rarely missing their footing on the rocky terrain.

Lean, muscular body



Hidden in plain view

A snow leopard prefers to ambush prey from above in the dim light of dawn or dusk. Using rocks and shrubs for cover, it relies on its superb camouflage to stay concealed from potential prey. Even in broad daylight it can be very difficult to pick out when crouching quietly on a boulder, the mottled pattern of its coat blending seamlessly with the patchwork of lichen and bare rock.



Rocky nursery

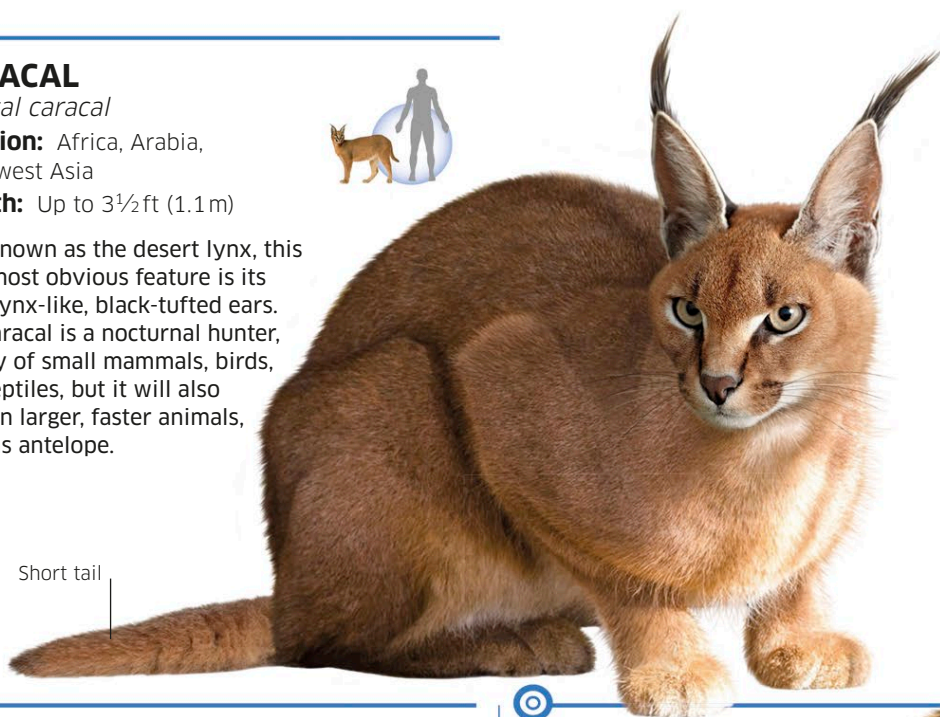
Typically solitary, male and female snow leopards meet to mate in late winter. Between one and five cubs are born just over three months later, in a rocky den. Initially blind and helpless, the cubs stay with their mother for at least 18 months before leaving to find their own hunting territories.

**CARACAL***Caracal caracal***Location:** Africa, Arabia, Southwest Asia**Length:** Up to 3½ ft (1.1 m)

Also known as the desert lynx, this cat's most obvious feature is its long, lynx-like, black-tufted ears. The caracal is a nocturnal hunter, mainly of small mammals, birds, and reptiles, but it will also take on larger, faster animals, such as antelope.



Short tail



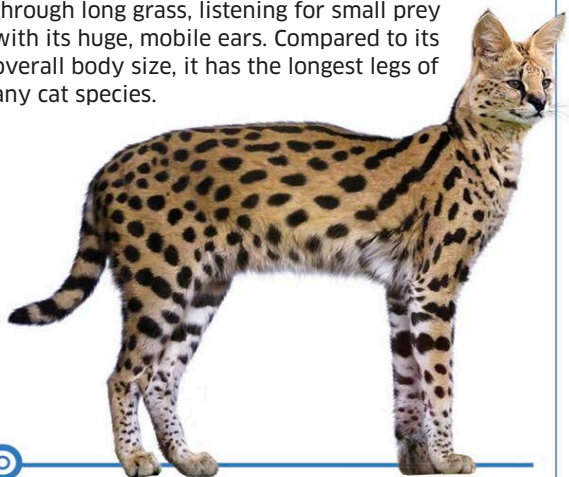
Wild cats

Dedicated predators, cats are adapted for eating meat and nothing else. They cannot chew, and their short jaws and big, stabbing canine teeth are specialized weapons for grabbing and killing prey.

The cat family is divided into two groups. The pantherines, most of which can roar, include most of the big cats. Non-pantherines cannot roar, and are usually smaller—although this group does include the cheetah and puma. Cats are almost all solitary hunters that rely on stealth to get close enough to prey to launch an attack.

**SERVAL***Leptailurus serval***Location:** Sub-Saharan Africa**Length:** Up to 36¼ in (92 cm)

This tall African cat is adapted for stalking through long grass, listening for small prey with its huge, mobile ears. Compared to its overall body size, it has the longest legs of any cat species.

**OCELOT***Leopardus pardalis***Location:** Central and South America**Length:** Up to 3¼ ft (1 m)**Feeling the way**

Long, sensitive whiskers help the ocelot find its way at night.

**EUROPEAN WILDCAT***Felis silvestris silvestris***Location:** Europe**Length:** Up to 26 in (66 cm)

Related to the ancestor of the domestic cat, the European wildcat looks similar to a pet tabby, but with a bushier tail. Rare and very shy, it is a ferocious hunter of small mammals. Other subspecies of the wildcat live in Africa and Asia.



The beautiful striped and spotted coat of the ocelot provides it with superb camouflage among the dappled shade of its tropical forest habitat. A lone, nighttime hunter, it is a good climber and swimmer, preying on a variety of mammals, birds, reptiles, and even fish.

Highly territorial, ocelots sometimes **fight to the death** over disputed ground.

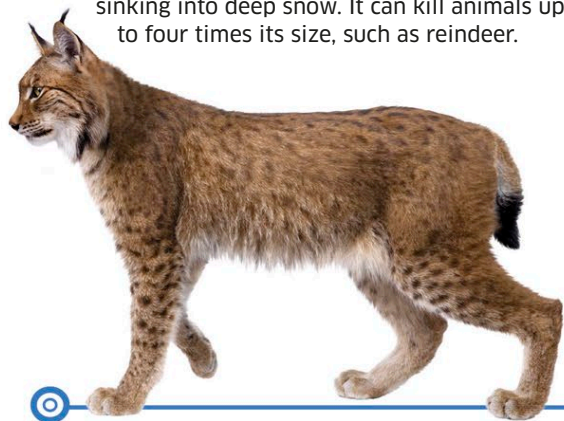
EURASIAN LYNX

Lynx lynx

Location: Eastern Europe, Asia

Length: Up to 3½ft (1.1m)

Like all lynxes, this species has black-tufted ears and a short tail. It hunts mainly in cold, northern forests where its large, furry paws stop it from sinking into deep snow. It can kill animals up to four times its size, such as reindeer.



PALLAS'S CAT

Otocolobus manul

Location: Central Asia

Length: Up to 25½in (65cm)

Its short legs and very thick fur give this cat an unusually stocky, bulky appearance. Its fur provides insulation against the bitter chill of the Himalayas and the Tibetan plateau.



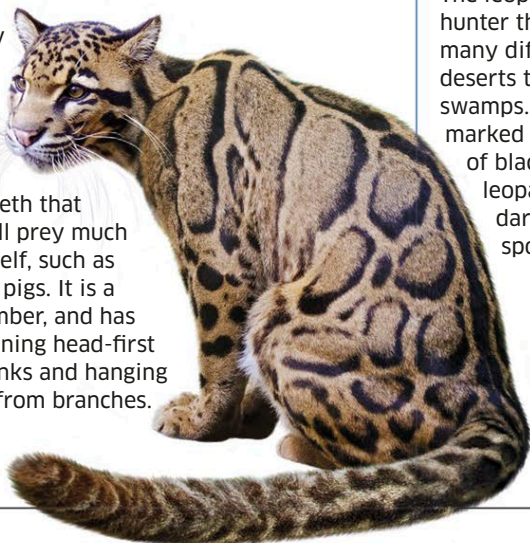
INDOCHINESE CLOUDED LEOPARD

Neofelis nebulosa

Location: Eastern Asia

Length: Up to 3½ft (1.1m)

A dramatically marked species, the clouded leopard has exceptionally long canine teeth that enable it to kill prey much larger than itself, such as deer and wild pigs. It is a very good climber, and has been seen running head-first down tree trunks and hanging upside-down from branches.



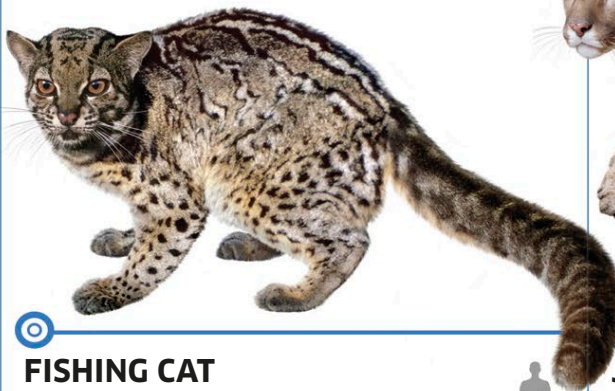
MARBLED CAT

Pardofelis marmorata

Location: Southeast Asia

Length: Up to 24½in (62cm)

Like many cats, this beautifully marked small cat is an excellent climber, but is unusual in that it spends much of its time in trees. High in the tropical forest canopy, it hunts birds, squirrels, lizards, and similar small prey, mostly at night.



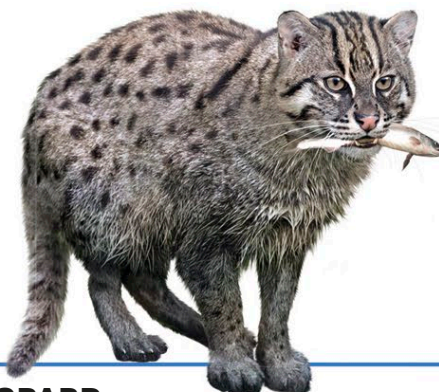
FISHING CAT

Prionailurus viverrinus

Location: Southern Asia

Length: Up to 3½ft (1.1m)

This is the only cat that feeds mainly on fish. It usually scoops them out of the shallows along the banks of rivers, but it will also dive underwater and swim after particularly tempting prey.



LEOPARD

Panthera pardus

Location: Africa, southern Asia

Length: Up to 6¼ft (1.9m)

The leopard is a stealthy hunter that can survive in many different habitats, from deserts to jungles and swamps. All leopards are marked all over with clusters of black spots—even black leopards, whose very dark fur masks their spotted pattern.



Rosette-like spots are visible in the dark fur

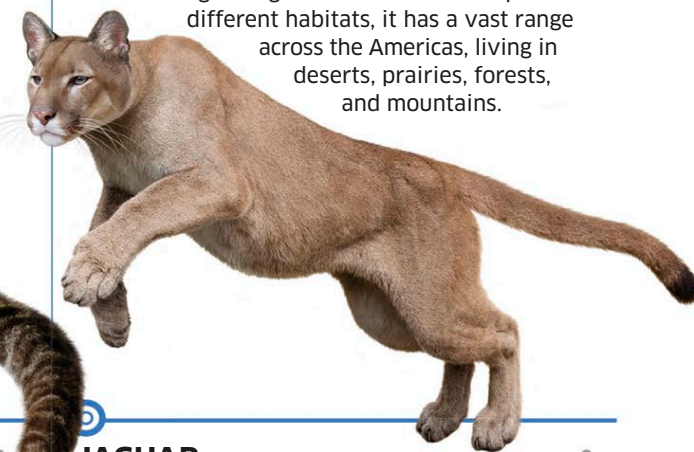
PUMA

Puma concolor

Location: Americas

Length: Up to 5¼ft (1.6m)

Also known as the cougar, or mountain lion, the puma is one of the biggest non-pantherine cats, and is strong enough to kill a moose. Adaptable to different habitats, it has a vast range across the Americas, living in deserts, prairies, forests, and mountains.



JAGUAR

Panthera onca

Location: Central and South America

Length: Up to 5½ft (1.7m)

The biggest American cat, and the only New World pantherine, the jaguar is found in a variety of forest habitats and swampy grasslands. It preys on anything it can catch, from mice to crocodilians.



Spotted coat
The rosettes are usually larger than those of a leopard.

Sharp weapons
Retractable claws always stay sharp.

In Tanzania's Ngorongoro Crater, spotted hyenas obtain 90 percent of their food by hunting.

15 minutes—the time it can take a group of hyenas to eat a zebra.

Scavenging lions often **steal the kills** of less powerful hyenas.

Good hearing
Large rounded ears direct sound efficiently and mean that the hyena can hear and communicate very well.

Sharp eyes
Excellent vision allows the hyena to pinpoint its prey.

Laughing call
Spotted hyenas make a variety of calls to communicate with each other, some of which are known for sounding like human laughter.

Sharp canine tooth

MAMMALS

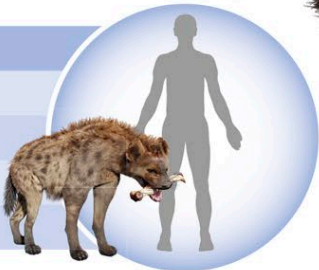
SPOTTED HYENA

Crocuta crocuta

Location: Sub-Saharan Africa

Length: Up to 5¼ft (1.6m)

Diet: Other mammals, carrion



Mane at neck ends at shoulders

Bone breaker

Strong teeth crush bones to get to the nutrients in the marrow.

Sloping back

Strong shoulders and a long neck give the hyena a sloping profile.

Spots on coat fade with age

Larger female

Female hyenas, like this one, are as much as 10 per cent bigger than the males.

Stout claws

Each foot has four short, stout, doglike claws, and broad leathery pads underneath.



Bone-crushing premolar

Carnassial

Bone-crushing teeth

The hyena's massively muscled jaws are armed with huge, conical premolar teeth that are strong enough to shatter the leg bones of a giraffe. These lie in front of sharp, blade-like carnassial teeth, similar to those of cats and dogs, for scissoring through tough hide, meat, and sinew.

Spotted hyena

Sometimes known as the laughing hyena because of its eerie cackling calls, this scavenger is also one of the most lethally effective predators on the African plains.

The spotted hyena is adapted for scavenging the remains of the dead, with hugely powerful jaws and teeth for cracking the bones that other carnivores discard, and a digestive system that can process every part of a carcass. Despite this it mainly kills live prey, often hunting in packs. Its combined talents have made it the most successful big carnivore in Africa.



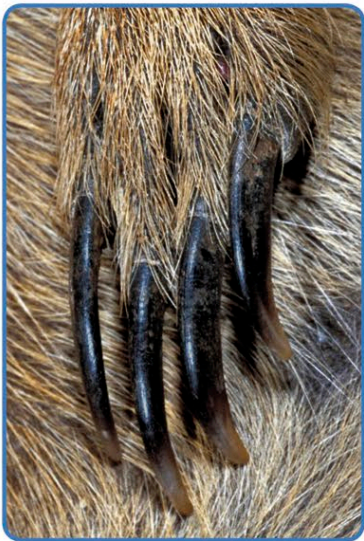
Hyena society

Spotted hyenas live in female-dominated clans of up to 80 animals, although most clans are smaller. Young females stay in the clan, while young males leave to join neighboring clans.

Hunting

Other hyena species are primarily scavengers, but in most parts of its range (the area where it lives) the spotted hyena is mainly a hunter. It tackles small prey alone, but hunts in packs for big prey such as zebras or even African buffalo. The hyenas wear down their victim by a long chase that can cover up to 3 miles (5 km), then launch a joint attack.



**Digging claws**

The very long claws on the meerkat's front paws are adapted for digging—both to make burrows and to dig for insects and small mammals. A meerkat can dig very quickly, shifting its own weight in sand in just a few seconds.

Closeable ears

The meerkat can close its small ears tightly to keep out sand and dust while digging.

High viewpoint

Standing upright on a rock, mound, or bush helps the meerkat spot potential danger as early as possible.

Meerkat

Its habit of standing up on its hind legs, either to watch for predators or bask in the morning sun, has made this slender desert mongoose one of the most instantly recognizable of African mammals.

The various species of mongoose are small, ground-dwelling carnivores. The meerkat is one of the most sociable, living in clans of around 20 in large networks of underground burrows, dug in the sandy soil of southern African deserts. These clans hunt insects and other small animals by daylight, while one meerkat stands guard. When it spots danger, it gives a warning bark or whistle. The other meerkats then run for safety to the nearest burrow entrance.

Slender feet

The hind legs have powerful thighs but small, slender feet.

Balancing tail

The dark-tipped tail helps the meerkat balance when standing upright.

**Venomous prey**

Meerkats often eat scorpions, and may have some immunity to the powerful venom. But the meerkat usually avoids being stung by grabbing the scorpion and biting off its tail, which carries the sting. The scorpion is then defenseless and makes an easy prey. A meerkat pup, such as the one pictured left, is taught to do this by adults in its clan.

**Group sunbathing**

Each meerkat clan is dominated by one breeding pair that produces most of the young. Other male and female adults in the clan help to care for the breeding pair's pups. Each morning, the whole clan may gather outside the burrow to warm up after the cold desert night. They either lie on their backs or stand upright, soaking up as much sunlight as possible.

One burrow can have up to 15 entrance holes and several different levels.

A meerkat can spot a bird of prey more than 984 ft (300 m) away.

MAMMALS

MEERKAT

Suricata suricatta

Location: Southern Africa

Length: Up to 11½ in (29 cm)

Diet: Insects and other small animals



Sensitive snout

The meerkat uses its excellent sense of smell to sniff out prey, and to identify other meerkats, either as clan members or enemies.

Anti-glare patches

Dark markings around the eyes improve the meerkat's vision by reducing glare from the sun.

A sentry meerkat makes different alarm calls depending on whether it spots predators on the ground or in the air.

Hunter's view

The eyes face forward, giving binocular (two-eyed) vision, which enables the meerkat to see in 3D and judge distances accurately.

Heat-absorber

Dark skin beneath the fur warms up fast when the meerkat stands upright to soak in the sun.

Desert camouflage

Gray-brown fur provides good camouflage in the scrubby, sandy deserts of southern Africa.

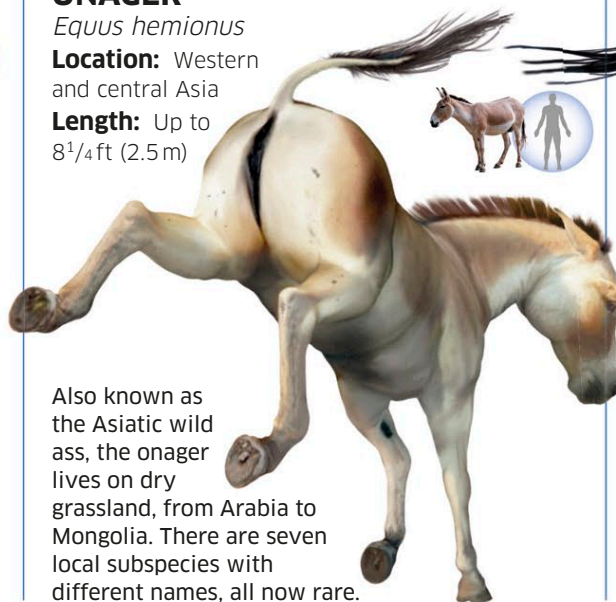


AFRICAN WILD ASS*Equus africanus***Location:** Northeast Africa**Length:** Up to 6½ ft (2 m)

The wild ancestor of the domestic donkey, this is the smallest of the horse family. It lives in the dry grasslands and deserts of Somalia and nearby regions, where it survives on a diet of tough desert plants and can go without water for up to three days.

**ONAGER***Equus hemionus***Location:** Western and central Asia**Length:** Up to 8¼ ft (2.5 m)

Also known as the Asiatic wild ass, the onager lives on dry grassland, from Arabia to Mongolia. There are seven local subspecies with different names, all now rare.

**KIANG***Equus kiang***Location:** Central Asia**Length:** Up to 6¾ ft (2.1 m)

Closely related to the onager, but with a darker coat, the kiang lives on the high Tibetan plateau to the north of the Himalayas. It is the least threatened of the wild asses, and sometimes gathers in large herds of 100 or more.

**PRZEWALSKI'S HORSE***Equus przewalskii***Location:** Central Asia**Length:** Up to 9¼ ft (2.8 m)

This is the only surviving truly wild horse that is related to the ancestors of domestic horses. Discovered in Mongolia in the 1870s but almost wiped out in the 20th century, it has been reintroduced to its native range and appears to be slowly increasing in numbers.

**Fly whisk**

Mobile tail has a tuft of long hair for brushing away biting flies.

MOUNTAIN ZEBRA*Equus zebra***Location:** Southwest Africa**Length:** Up to 8½ ft (2.6 m)

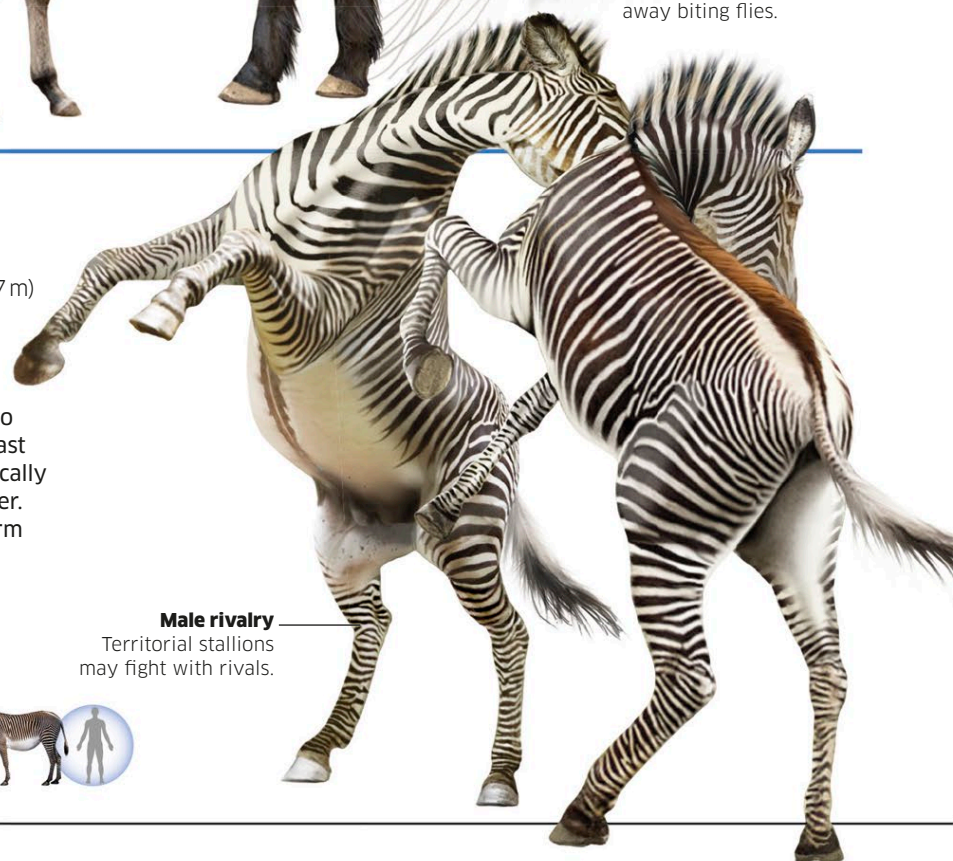
The mountain zebra lives on the high grasslands of Namibia and South Africa, where it eats grasses, leaves, and even fruit. It has narrow stripes with broad horizontal bands on its haunches.

GRÉVY'S ZEBRA*Equus grevyi***Location:** East Africa**Length:** Up to 8¾ ft (2.7 m)

The biggest and rarest of the zebras, Grévy's zebra has narrow stripes and a slender head. Restricted to a few dry grasslands in east Africa, it wanders nomadically in search of food and water. When breeding, males form groups which occupy and defend large territories.

Male rivalry

Territorial stallions may fight with rivals.



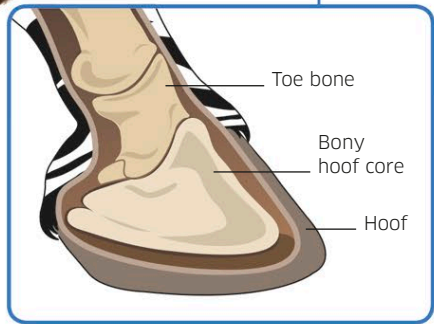
Horses

Domestic horses are familiar worldwide, but most of their wild relatives are now very rare. Only the kiang and the plains zebra roam the grasslands in large herds, like the domestic horse's ancestors.

Horses are adapted for life on open plains, where there is no cover and the only defense against powerful predators is to outrun them. Long legs and specialized hooves give horses the speed they need, while their big teeth enable them to feed on coarse, abrasive grass.

Bristly mane
The striped mane is coarse and bristly, and stands upright.

Plains zebra
Beneath its stripes, the plains zebra has all the familiar features of horses—a long muzzle so it can graze while keeping watch for danger, big chewing teeth, long legs, and a single large hoof on each foot. The reason for its bold stripes is unknown, but theories include helping the herd to blend in as one, keeping the animal cool, and even warding off insect bites.



Single hoof
The ancestors of zebras, horses, and asses had three or more toes. But after millions of years of evolution, now just one toe on each foot remains, capped by a strong hoof. The result is a strong, shock-absorbing foot ideal for running at speed.

MAMMALS

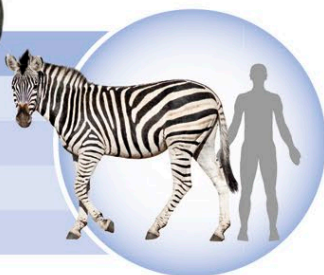
PLAINS ZEBRA

Equus quagga burchellii

Location: Eastern and southern Africa

Length: Up to 8¹/₄ ft (2.5 m)

Diet: Grass, leaves, buds



Black rhinoceros

With its huge horned head and thick hide, the black rhinoceros is a survivor from a prehistoric age of giant herbivores. Now critically endangered by illegal hunting, it is restricted to a few wildlife reserves in eastern and southern Africa.

The black rhinoceros is a heavyweight browser—an animal that feeds by gathering the leaves and tender shoots of bushes and trees. These do not contain a lot of nutrients, but the rhino's great size enables it to eat them in bulk to get the nutrition it needs. Its horns can kill enemies such as lions, and are also used in fights between rivals, often inflicting lethal wounds.



Thick hide

The rhino's thick skin protects it from sharp thorns.

Tufted tail

Hoofed foot

The big, sturdy feet each have three hooved toes.

Neck hump

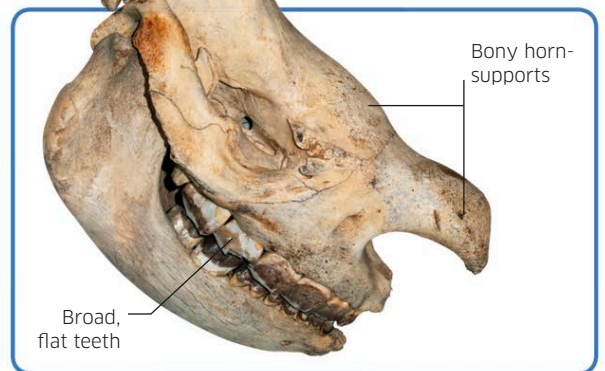
Ears fringed with hairs

Small eyes

A rhino has poor vision, and relies on its hearing and sense of smell.

Horns

Black rhinos normally have two horns. The front horn is the longest.



Bony horn-supports

Broad, flat teeth

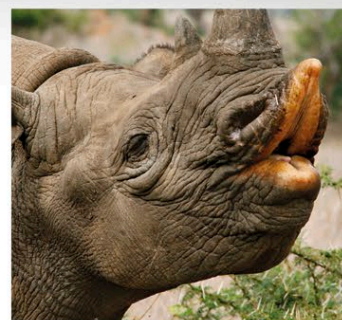
Massive skull

The black rhinoceros has a heavy skull and jaw, with large cheek teeth but no front teeth. Its horns rest on bony supports, with an extension of the skull supporting the larger front horn.

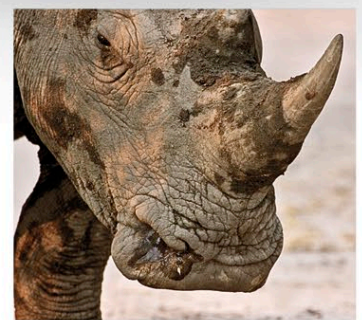


Armed protection

In the late 20th century, the black rhinoceros was almost wiped out by poachers, who today still sell its horn for use in traditional Chinese medicine or for dagger handles. It is now strictly protected within fenced reserves, often by armed guards, but numbers are still low. This blind baby rhino is one of many that face continued threats to their survival.



BLACK RHINO



WHITE RHINO

Pointed or square?

While the foliage-browsing black rhino has a pointed, prehensile upper lip for grasping leaves, the African white rhino is a grazer, with a square lip for cropping grass at ground level.

4 1/4 ft (1.3 m)—the length of the largest-known black rhino horn.

There are only about **5,000** black rhinos alive today.

34 mph (55 km/h)—the top speed of a black rhino.

MAMMALS

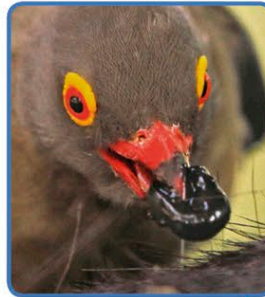
BLACK RHINOCEROS

Diceros bicornis

Location: Africa

Length: Up to 12 1/2 ft (3.8 m)

Diet: Leaves, twigs



Friend or foe?

The rhino is often attended by red-billed oxpeckers, which remove skin parasites such as bloodsucking ticks. But oxpeckers also pick at wounds to make them bleed, so they can drink the rhino's blood.

Horn structure

The horn is an outgrowth of the skin and is made of hairlike keratin fibers fused into a solid mass.

Wrinkled skin

To protect it from the sun's glare, rhinos coat their thick, rough skin in layers of mud.

Prehensile lip

The rhino uses its pointed, mobile upper lip to pluck stems and leaves.

Up to half of all male black rhinos die of injuries caused by the horns of rival males.

MAMMALS

DROMEDARY

*Camelus dromedarius***Location:** North Africa, Arabia, introduced to Australia**Length:** Up to 11 ft (3.4 m)**Diet:** Leaves, grasses**Emergency supplies**

The hump contains fat that can be turned into energy. Water is a by-product of this process.

Camelids

Specialized for life in deserts and high mountains, camelids can survive some of the most hostile climates on Earth. Their toughness has made them vital assets to humans.

As well as two types of camels, camelids consist of the South American guanaco and vicuña, and the domestic animals derived from them. The guanaco is the ancestor of the llama, selectively bred for centuries as a beast of burden, while the vicuña is the ancestor of the alpaca, bred for its luxuriant wool. The Arabian dromedary was domesticated at least 4,000 years ago, and is now considered extinct in the wild throughout its native range.

Sun screen

A thick coat of fur keeps the dromedary's skin relatively cool.

Saving water

The dromedary's body temperature can rise well above normal without triggering sweating, which prevents moisture loss.

High rise

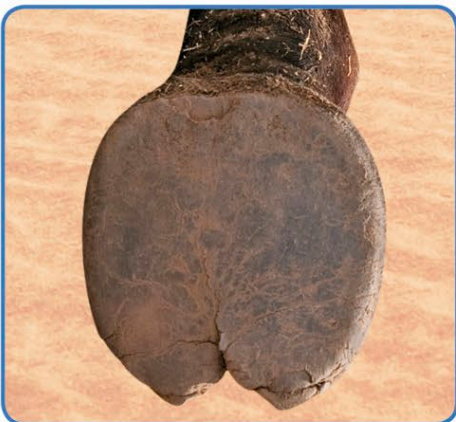
Long legs raise the camel's body high above the scorching hot ground.

Desert feet

The broad, two-toed feet of the dromedary are well-adapted to walking across wind-blown dunes, spreading under the dromedary's weight to stop the animal sinking into the soft, dry sand. However, their soles can be injured by walking over sharp stones.

Dromedary

No mammal is better equipped for desert life than the dromedary. It can go for days without water in temperatures that would give other mammals fatal heatstroke, and can eat almost any vegetation it finds.





Thornproof lips
Tough skin on its lips enables the dromedary to eat thorny desert shrubs.



Dust-proof
The dromedary has thick eyebrows and unusually dense, double-layered eyelashes that keep blinding dust out of its eyes during desert sandstorms. It can also close its nostrils to seal them against the dust and prevent choking.

Twin humps
The humps are small and conical.

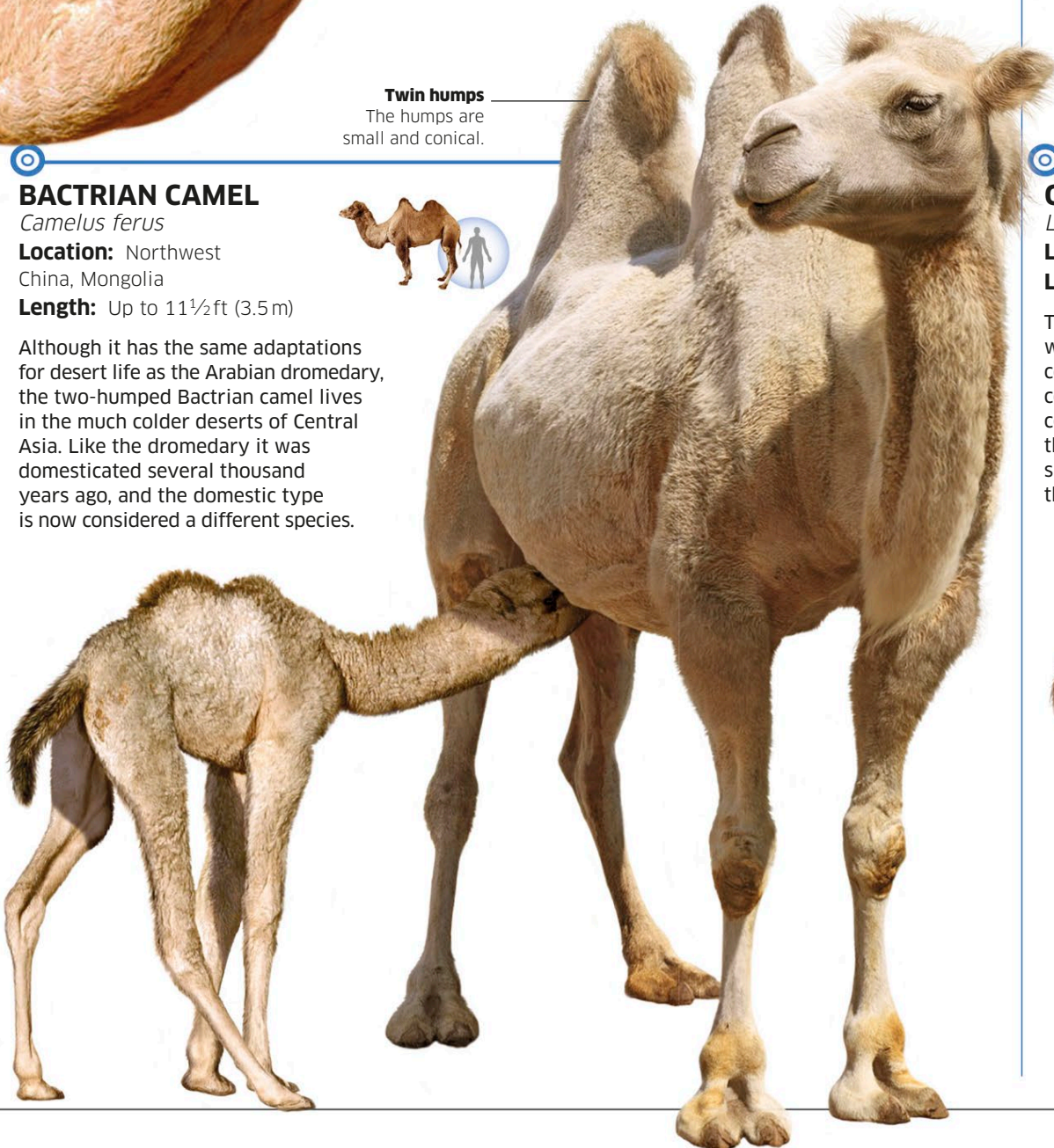
BACTRIAN CAMEL

Camelus ferus

Location: Northwest China, Mongolia

Length: Up to 11½ ft (3.5 m)

Although it has the same adaptations for desert life as the Arabian dromedary, the two-humped Bactrian camel lives in the much colder deserts of Central Asia. Like the dromedary it was domesticated several thousand years ago, and the domestic type is now considered a different species.

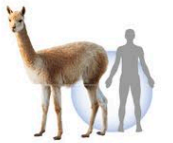


VICUÑA

Vicugna vicugna

Location: Andes, South America

Length: Up to 6¼ ft (1.9 m)



The graceful, lightly built vicuña lives in the rugged central Andes mountains, on high grassy plains, and in the Atacama Desert, where temperatures plunge to below freezing at night. It is kept warm by a dense coat of soft, fine wool that led to its domestication and the evolution of the thick-woolled alpaca.



GUANACO

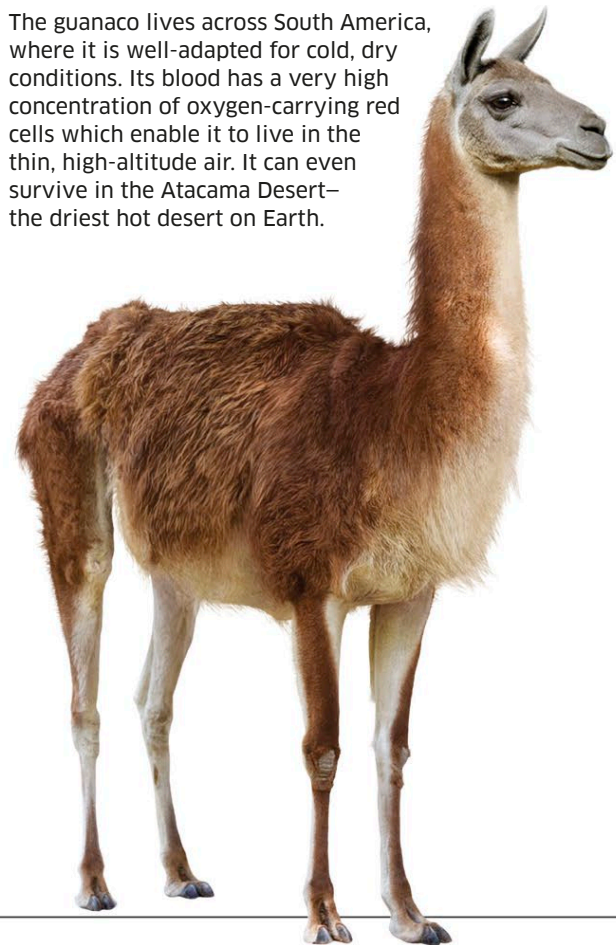
Lama guanicoe

Location: South America

Length: Up to 7 ft (2.1 m)

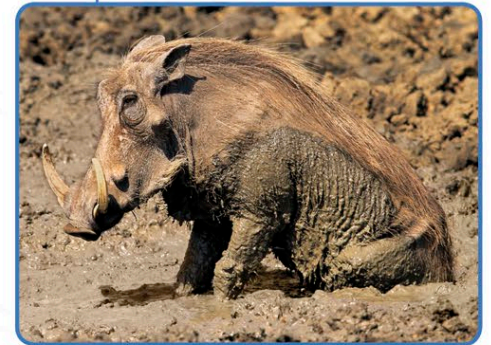


The guanaco lives across South America, where it is well-adapted for cold, dry conditions. Its blood has a very high concentration of oxygen-carrying red cells which enable it to live in the thin, high-altitude air. It can even survive in the Atacama Desert—the driest hot desert on Earth.



Sparse hair

The body is thinly covered with bristly hair.

**Cooling mud**

Like most pigs, the warthog enjoys wallowing in liquid mud. It does this partly to cool down in the tropical African climate, because its skin does not have sweat glands. But the coating of mud also helps protect the skin from sunburn, and from biting flies that could carry disease.

Blunt upper tusk

Lethal blades

The lower tusks are shorter and much sharper than the upper ones.

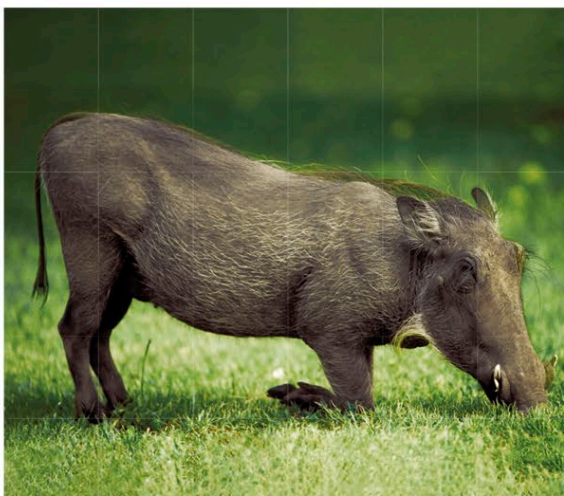
Common warthog

Despite its huge tusks and strange, warty face, the warthog is a type of wild pig. It is one of only two pig species that lives on grasslands instead of in woodlands and forests, and it is adapted for eating the most abundant food available in its habitat—grass.

The warthog's spectacular upper tusks are used mainly for defense against powerful predators such as lions and leopards. The lower pair is honed to a sharp edge by grinding against the upper pair every time the animal closes its mouth. These lower tusks can inflict serious injuries, but they are mostly used for unearthing juicy roots to supplement the warthog's grassy diet.

On bended knee

The warthog's ability to eat grass is vital to its survival on the African savanna. Its short neck and relatively long legs make grazing tricky, so it goes down on its "knees," which are actually modified wrist joints. Thick skin pads on the joints prevent injury as the warthog grazes, shuffling along in its kneeling position.

**Head to head**

Mature males defend their territories from other males, ramming each other with their blunt upper tusks. The warts on their faces prevent serious injury and the fights are more like ritual combats than bloody struggles.

Tiny eyes
Warthogs have poor eyesight, but their hearing and sense of smell are excellent.

Scent markers
Wet patches on the face are secretions from scent glands under the eyes.

Cheek warts

Gristly growths
The warts are made of thickened skin and tough gristle.

Rooting tool
The sensitive snout is used like a shovel for rooting in the ground.

MAMMALS

COMMON WARTHOG

Phacochoerus africanus

Location: Sub-Saharan Africa

Length: Up to 5 ft (1.5 m)

Diet: Grass, fleshy roots



Western red deer

The spectacular antlers of the red deer stag are weapons, status symbols, and proof of his strength. Only the stags with the biggest antlers stand a good chance of seeing off their rivals and impressing breeding females.

The red deer is one of the biggest deer species and, as with most deer, only the male has antlers. These are shed and regrown each year, reaching full size in time for fall when the strutting, roaring stags compete to control a harem of females to mate with. They only fight as a last resort, locking antlers and trying to push each other backward until one gives way.

Built for speed
Long, slender legs provide the speed to escape predators.

Locking horns

Competing stags have little time to eat during the breeding season, and may lose up to a fifth of their body weight.

Soft velvet

In spring the stag's antlers fall off and a new pair starts growing. A furry skin covering, called velvet, supplies them with oxygen- and nutrient-rich blood. When the antlers are fully grown, the velvet dries out and the stag rubs it off to reveal bare bone.

Thickened mane

Stags develop a mane during the breeding season.

MAMMALS

WESTERN RED DEER

Cervus elaphus

Location: Europe to E. Asia

Length: Up to 6¾ ft (2.05 m)

Diet: Leaves, grass



Spotted young

Red deer are born with spotted coats that improve their camouflage in grass. They can stand within a few hours of birth, and are able to follow the adults by the time they are 3 or 4 weeks old. They must quickly learn to rely on speed to escape predators.



Male and female

Female red deer are smaller than the males, and have no antlers. This shows that the antlers are purely for impressing and fighting with other red deer. If they were needed for survival, females would have them too. In deer species that must compete for food, the females are more likely to have them.



Fighting is dangerous, and every year many stags are injured or killed by stronger rivals.

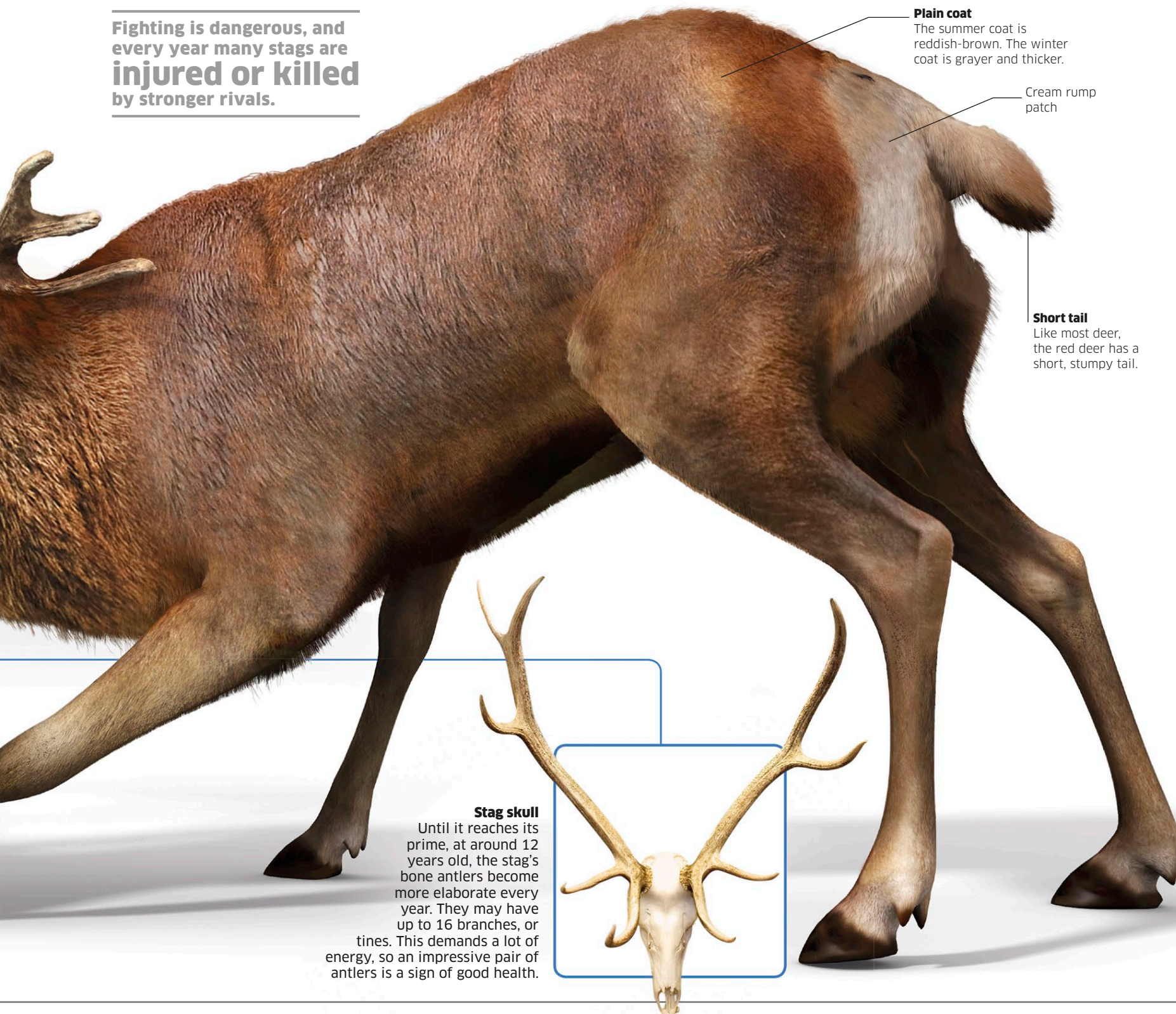
Plain coat

The summer coat is reddish-brown. The winter coat is grayer and thicker.

Cream rump patch

Short tail

Like most deer, the red deer has a short, stumpy tail.

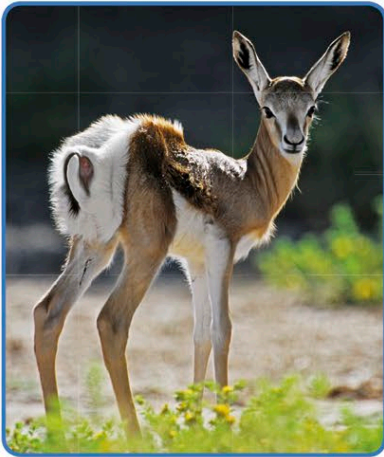


Stag skull

Until it reaches its prime, at around 12 years old, the stag's bone antlers become more elaborate every year. They may have up to 16 branches, or tines. This demands a lot of energy, so an impressive pair of antlers is a sign of good health.

Dorsal crest

When a springbok is alarmed or excited, two folds of skin along its lower back open up to reveal a crest of white fur. The reason for this is unclear, but it certainly draws attention, alerting other springboks and warning them of possible danger.



Bovids

Ranging from elegant gazelles to hulking, heavyweight bison, the bovids are the most diverse of the hoofed animals. Many of them are distinguished by their spectacular horns.

The bovids are two-toed, hoofed animals similar to deer. Like deer they are adapted for eating leaves and grass, with complex, four-chambered stomachs for processing their bulky, fibrous food. Some are territorial animals that live in pairs or small family groups, but many more roam widely in large herds.

Strong legs

Powerful muscles enable the springbok to leap high.

Cape springbok

The highly agile springbok gets its name from its habit of “pronking”—springing high off the ground. Mainly carried out by juveniles, often in response to danger, this behavior may serve as a warning to other springbok, and to demonstrate fitness, encouraging any enemies to pick on a weaker victim.

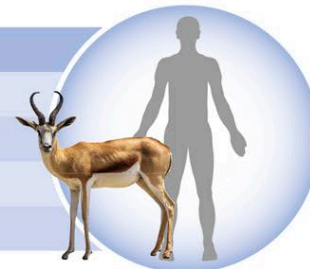
MAMMALS**CAPE SPRINGBOK**

Antidorcas marsupialis

Location: Southwestern Africa

Length: Up to 3½ ft (1.1 m)

Diet: Grass, leaves

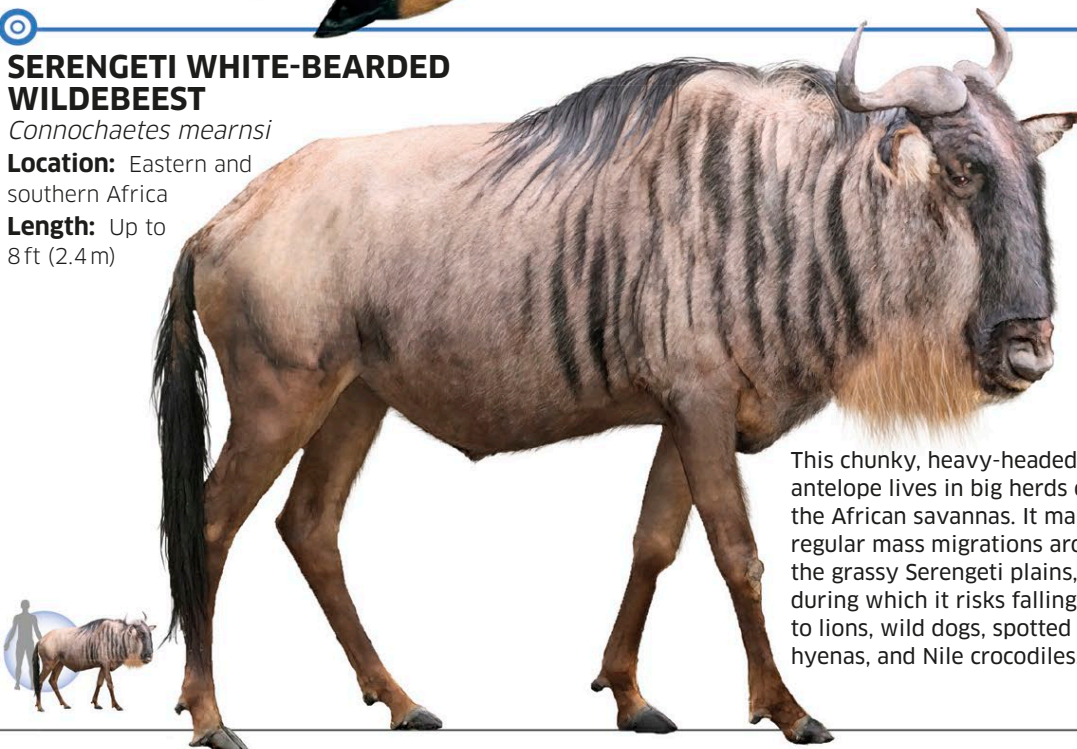


SERENGETI WHITE-BEARDED WILDEBEEST

Connochaetes mearnsi

Location: Eastern and southern Africa

Length: Up to 8 ft (2.4 m)



This chunky, heavy-headed antelope lives in big herds on the African savannas. It makes regular mass migrations around the grassy Serengeti plains, during which it risks falling prey to lions, wild dogs, spotted hyenas, and Nile crocodiles.



SOUTHERN GERENUK

Litocranius walleri

Location: Eastern Africa

Length: Up to 4½ ft (1.4 m)

Also called the giraffe-necked antelope, the gerenuk is an extremely slender, long-legged, agile animal that regularly stands on its hind legs to reach low tree foliage. It rarely drinks, because its food provides all the moisture it needs.

Standing tall

By balancing on its hind legs, the gerenuk can reach the juicy leaves of acacia trees.





Ringed horns
Both sexes have horns, but the male's are much thicker and stronger.

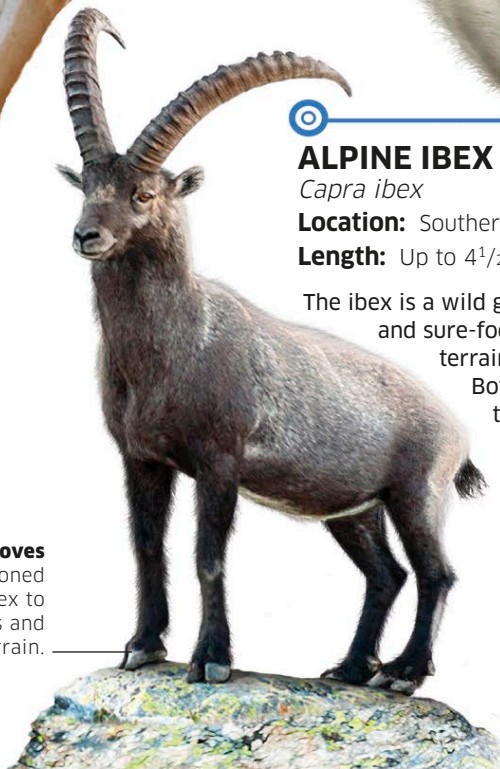


ALPINE IBEX *Capra ibex*

Location: Southern Europe
Length: Up to 4½ ft (1.35 m)

The ibex is a wild goat, famous for its agility and sure-footedness in the steep, rocky terrain of its native mountains. Both sexes have horns though the male's are particularly spectacular. He uses them to spar with other males.

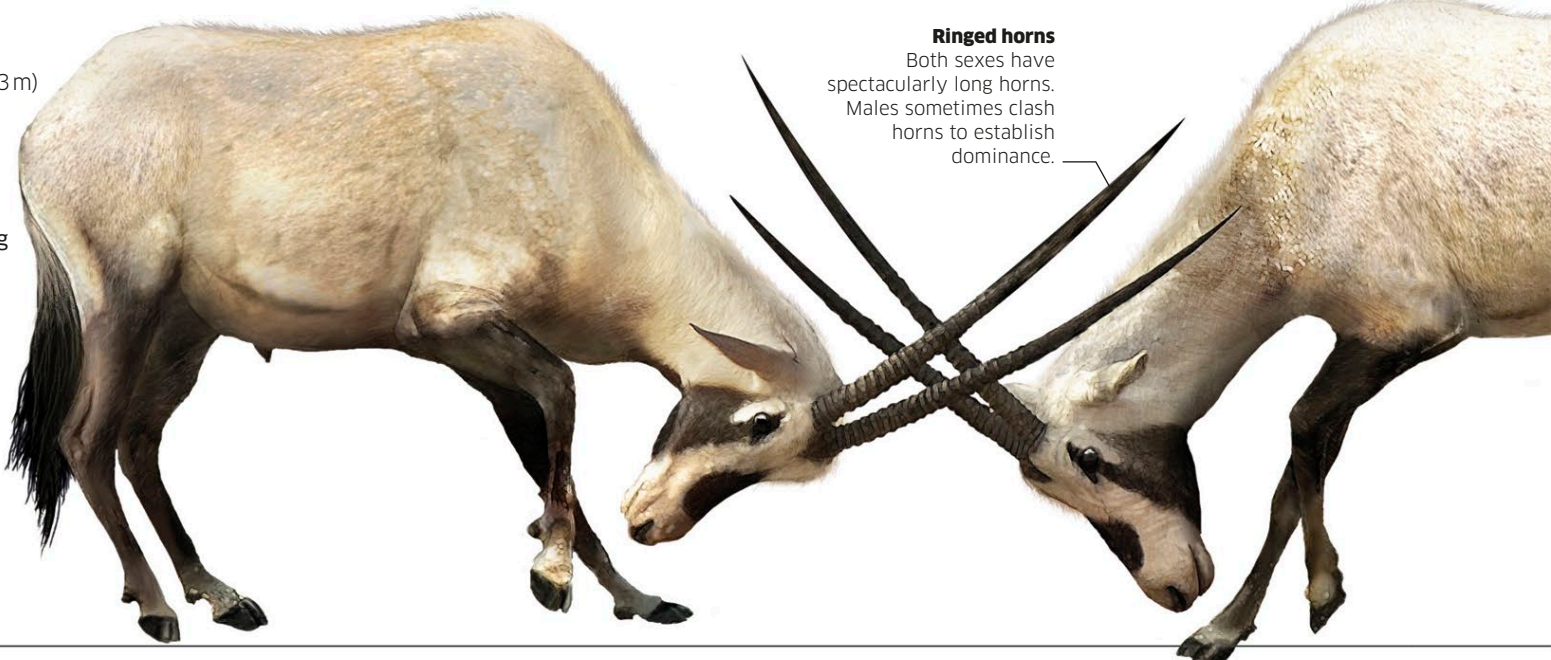
Gripping hooves
Split hooves with cushioned pads enable the ibex to cling to steep slopes and rocky terrain.



ARABIAN ORYX *Oryx leucoryx*

Location: Middle East
Length: Up to 7½ ft (2.3 m)

The striking-looking Arabian oryx was hunted to near-extinction by the 1970s, but has been saved by captive breeding and reintroduction. Specialized for desert life, it roams widely in search of grass that has grown in the wake of recent rainfall.



Ringed horns
Both sexes have spectacularly long horns. Males sometimes clash horns to establish dominance.

Giraffe

The majestic giraffe is the tallest of all living animals. Its astonishing height enables it to browse high in the treetops, where it has the pick of tender young leaves that shorter animals have no hope of reaching.

Being so tall creates problems. The giraffe has to have an unusually big heart to pump blood up to its brain, and a system for preventing fainting when it raises its head after lowering it to drink. The giraffe must also breathe fast to get enough air into its lungs. But its uniquely long neck and legs allow it to spot danger from a distance, and males use their necks to wrestle with rivals.

Muscular shoulders

Powerful legs

The giraffe's front legs can deliver a powerful kick to predators.

Tufted tail

Bony horns

This male has knobby horns, or ossicones, which it uses when fighting other males. A female's horns are thinner and hairier.

Big eyes

Giraffes are able to see over long distances.

Long muzzle

MAMMALS

GIRAFFE

Giraffa camelopardalis

Location: Africa

Height: Up to 19¾ ft (6 m)

Diet: Leaves

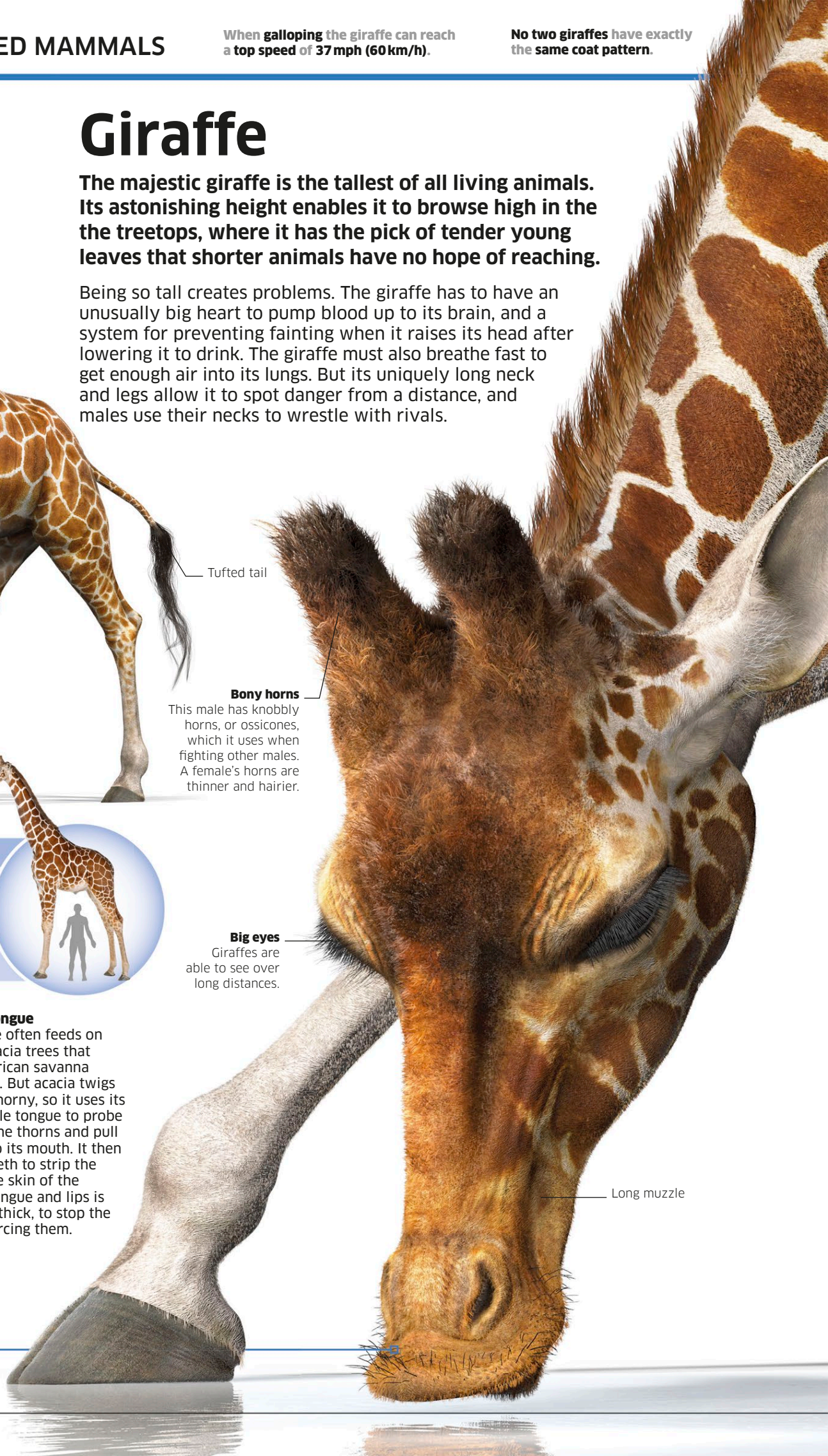
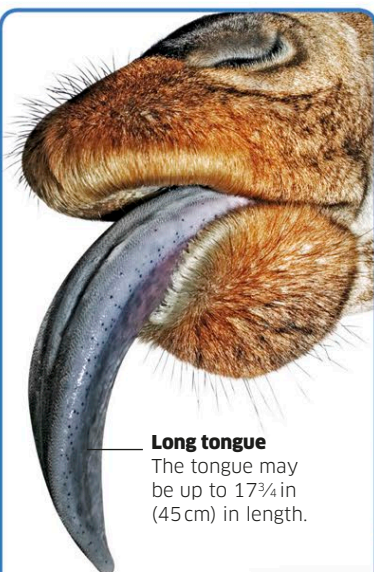


Flexible tongue

The giraffe often feeds on the tall acacia trees that dot the African savanna grasslands. But acacia twigs are very thorny, so it uses its long, mobile tongue to probe between the thorns and pull leaves into its mouth. It then uses its teeth to strip the leaves. The skin of the giraffe's tongue and lips is unusually thick, to stop the thorns piercing them.

Long tongue

The tongue may be up to 17¾ in (45 cm) in length.



Chestnut coat

This subspecies is a reticulated giraffe, with distinctive chestnut patches outlined in bright white.

Splayed legs

A giraffe has to spread its forelegs to reach the ground or take a drink.

Coat patterns

There are up to nine subspecies of giraffe, each with its own coat pattern. The coat of the East African masai giraffe has jagged, irregular patches, while Rothschild's giraffe has larger ones outlined by cream-colored lines. The West African giraffe has greater gaps between its reddish patches.

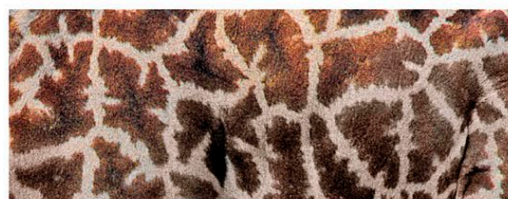
Mobile neck

Extra-long vertebrae are joined together by joints similar to ball-and-socket joints.

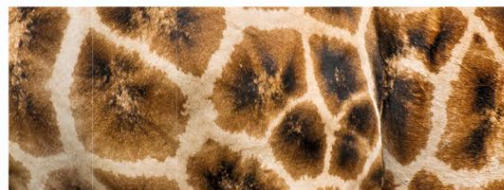
Extended neck bones

A giraffe has seven neck bones, like most other mammals, but each bone, or vertebra, is much longer than normal. One of the vertebrae in the animal's back has also been modified and adds to the length of its neck. The bones are supported by strong muscles and tendons.

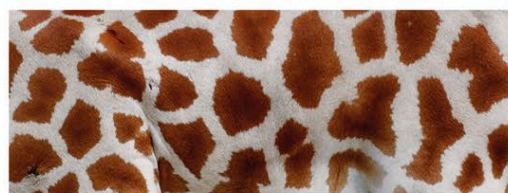
Foot has two hooved toes



MASAI GIRAFFE



ROTHSCHILD'S GIRAFFE

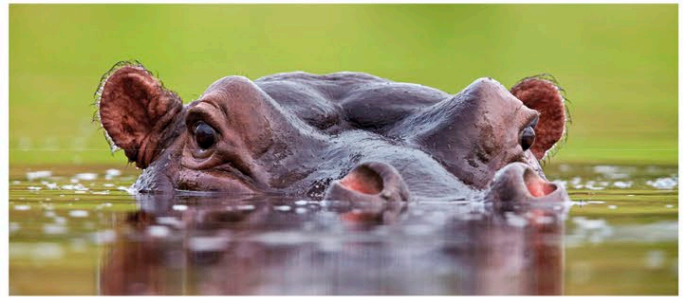


WEST AFRICAN GIRAFFE

Hippopotamus

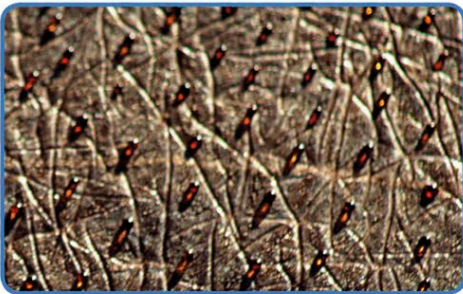
Despite its seemingly lazy lifestyle, the hippopotamus's unpredictable, aggressive nature makes it one of the most dangerous of African mammals.

There are only two kinds of hippo, and it has no other land-living relatives. In fact, DNA evidence shows that the hippo's closest relatives are whales, which is appropriate, as water plays a key role in a hippo's survival. By day, the hippo must escape the fierce African sun by submerging itself in water. At night, it emerges to graze on land for up to five hours, often traveling far from its daytime habitat.



Daily wallow

The hippo's skin is thick, but it dries out much faster than the skin of most mammals, so it spends much of its day wallowing in rivers or lakes. If a hippo stays out of the water for too long, its skin will be damaged by the sun and could even crack.



Natural sunblock

Glands within the hippo's skin secrete an oily fluid that turns reddish orange when exposed to the air. Pigments in the fluid act as a sunblock, absorbing the rays from the sun that cause sunburn. They also fight bacteria, helping wounds heal quickly.

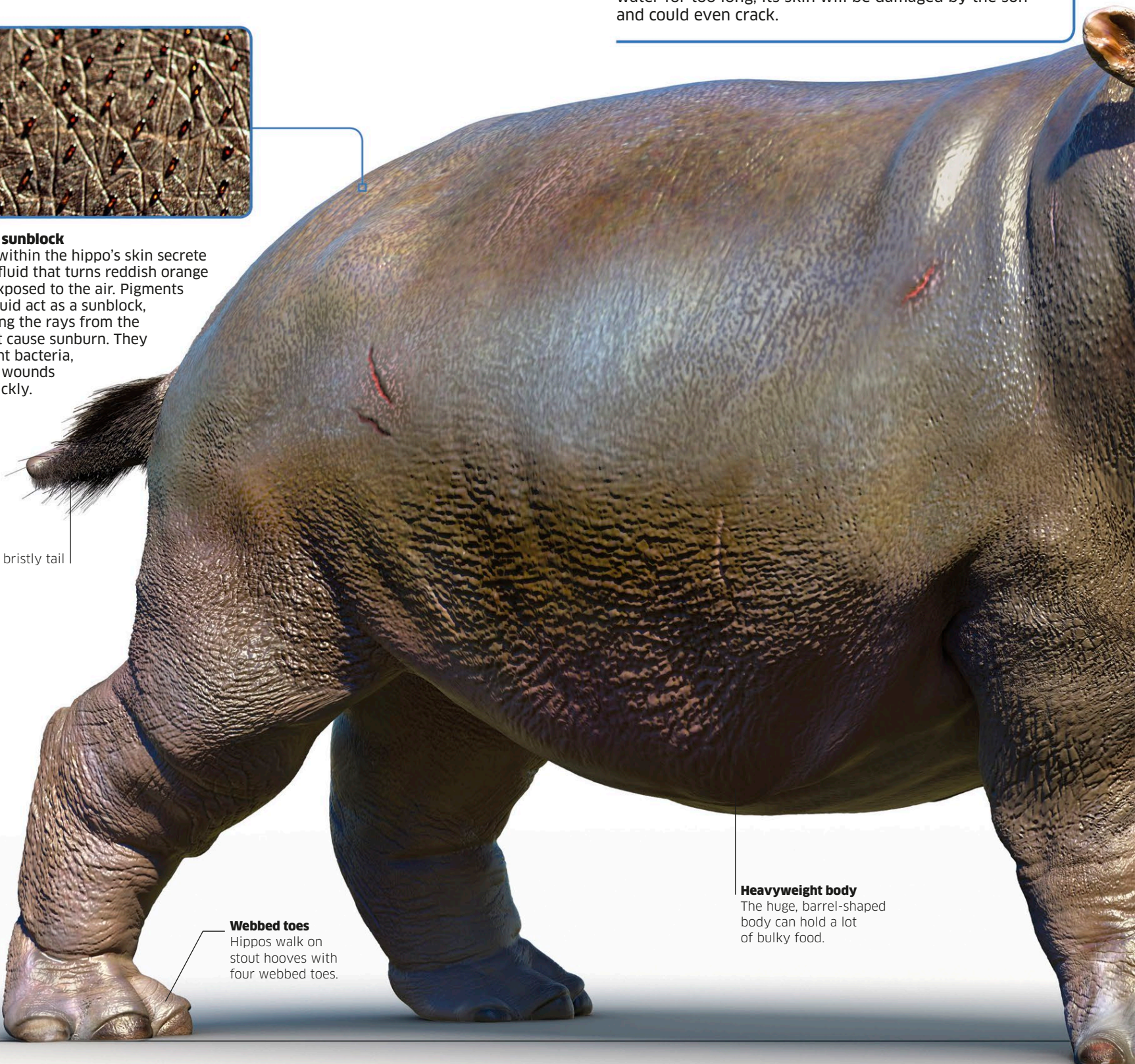
Short, bristly tail

Webbed toes

Hippos walk on stout hooves with four webbed toes.

Heavyweight body

The huge, barrel-shaped body can hold a lot of bulky food.



Breathing space

The hippo's nostrils are at the top of the snout, enabling the animal to breathe while almost entirely underwater.

Broad snout

High-set eyes

Chisel edge

As the lower tusks grind against the upper ones, they are sharpened like chisels.

Strong skull

The skull and lower jaw are massively built to support the hippo's huge tusks. The jaw's hinge is right at the back, so the mouth can open incredibly wide. This allows males to challenge rivals with a terrifying display of their tusks, and use them to inflict deep wounds.



MAMMALS

HIPPOPOTAMUS

Hippopotamus amphibius

Location: Sub-Saharan Africa

Length: Up to 11½ ft (3.5 m)

Diet: Mainly grass



Eye patch

The shape and color of the pale eye patch varies according to subspecies.

Prey detector

The orca detects prey by echolocation: sending out loud clicks and picking up the reflected sounds. The clicks are produced in the nasal sacs and directed by the bulging forehead or melon.

Sensitive tongue

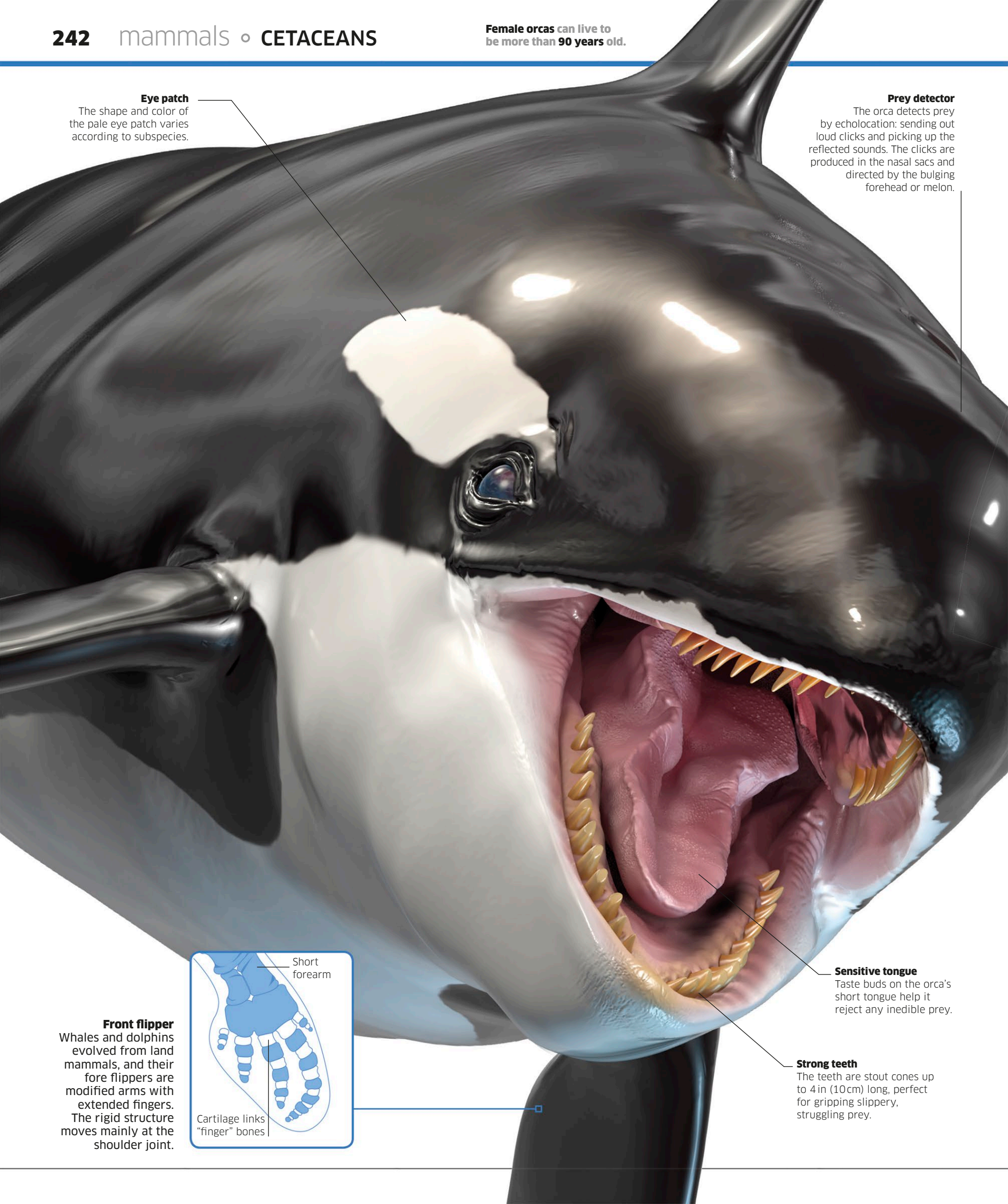
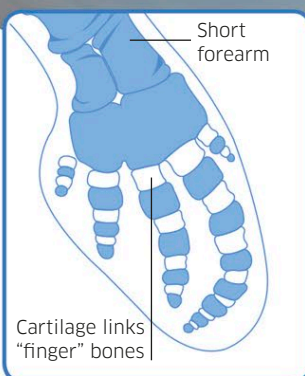
Taste buds on the orca's short tongue help it reject any inedible prey.

Strong teeth

The teeth are stout cones up to 4 in (10 cm) long, perfect for gripping slippery, struggling prey.

Front flipper

Whales and dolphins evolved from land mammals, and their fore flippers are modified arms with extended fingers. The rigid structure moves mainly at the shoulder joint.





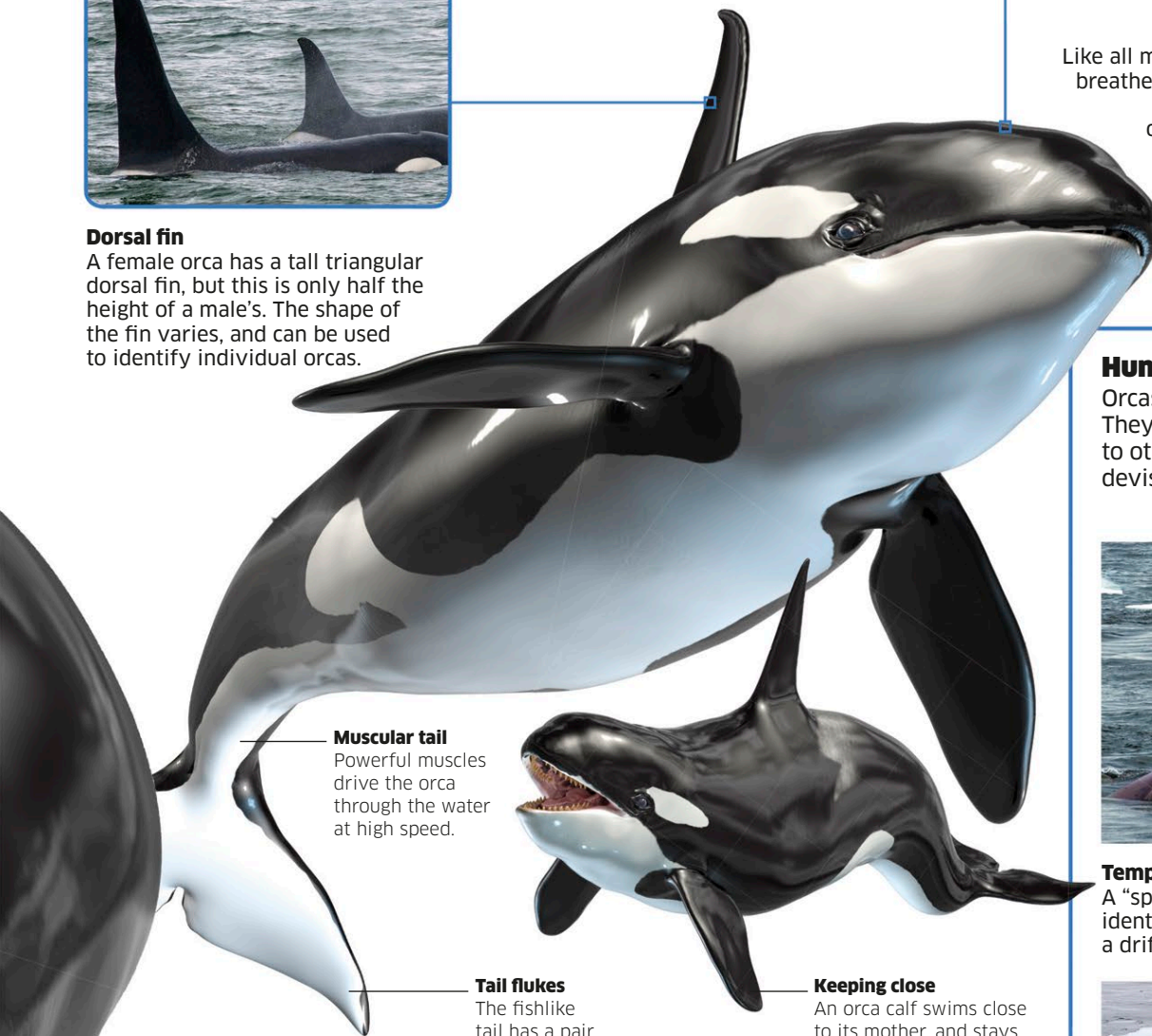
Dorsal fin

A female orca has a tall triangular dorsal fin, but this is only half the height of a male's. The shape of the fin varies, and can be used to identify individual orcas.



Blowhole

Like all mammals the orca breathes air. Its nostril is a hole in the top of its head, which remains closed while the orca is underwater.



Muscular tail

Powerful muscles drive the orca through the water at high speed.

Tail flukes

The fishlike tail has a pair of horizontal finlike flukes.

Keeping close

An orca calf swims close to its mother, and stays with her for life, even after reaching maturity.

Hunting together

Orcas are among the most intelligent of all animals. They learn fast and can also pass on their knowledge to others. This allows family groups to work together to devise new, often ingenious ways of catching prey.



Tempting target

A "spyhopping" orca lifts its head from the water to identify prey. Here, one has spotted a Weddell seal on a drifting ice floe near Antarctica.



Joint action

Swimming in perfect formation, the orcas surge toward the ice floe and dive beneath it. This pushes up a wave that bears down on the floating ice.



Mission accomplished

The wave strikes the ice and washes over it in a wall of water. The helpless seal is swept off the floe and into the jaws of the waiting orcas.

MAMMALS

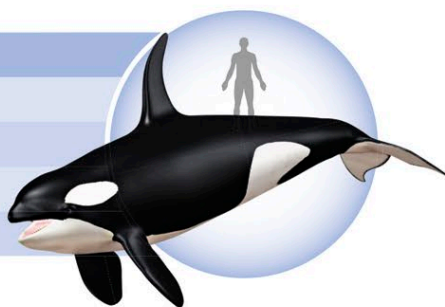
ORCA

Orcinus orca

Location: Worldwide

Length: Up to 32 ft (9.8 m)

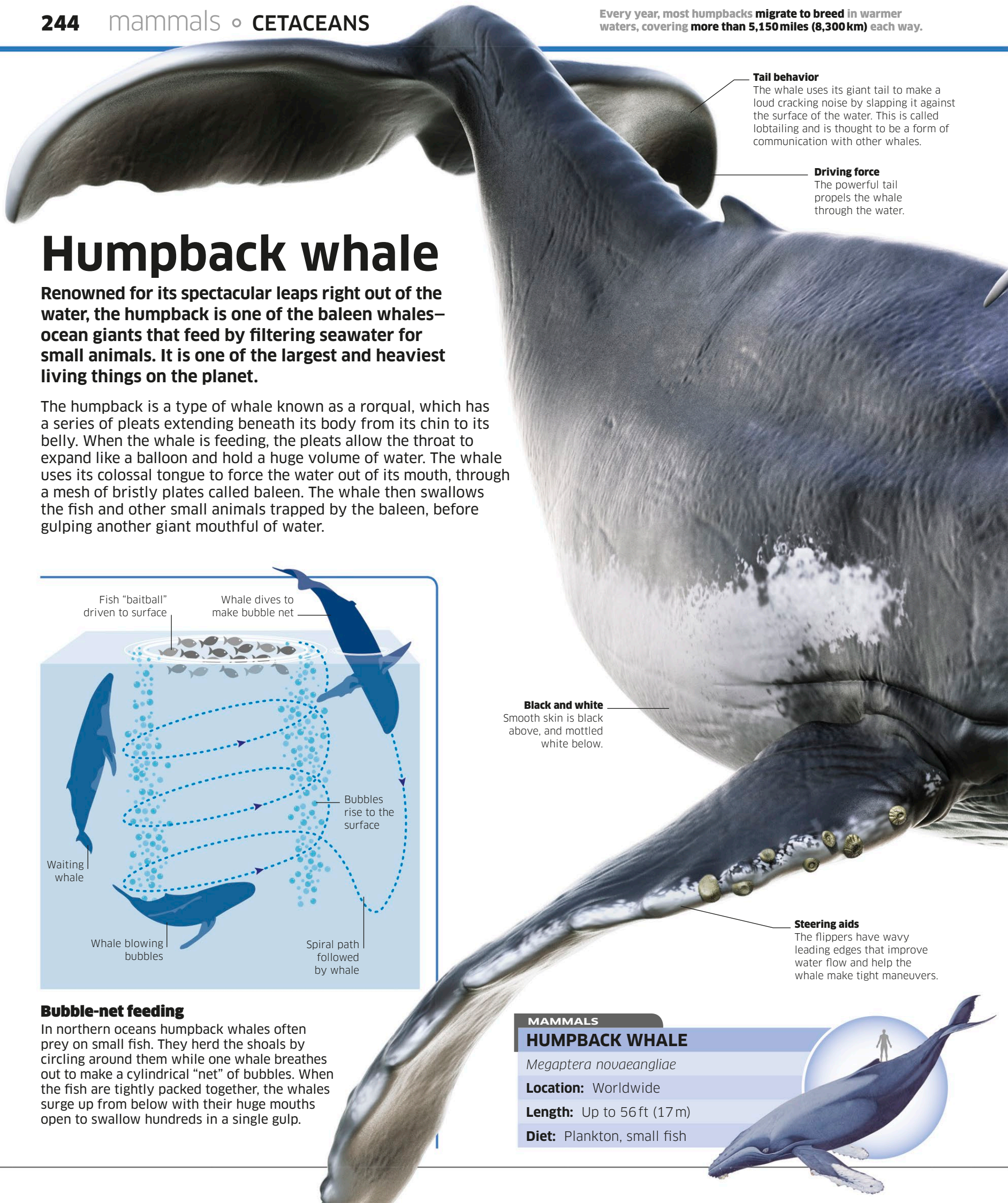
Diet: Various marine animals



Orca

Also known as the killer whale, the orca is actually a giant dolphin that uses its intelligence and power to stalk and seize prey ranging from small fish to sharks, seals, and even whales.

One of the most powerful predators on the planet, the orca prowls the world's oceans in family groups that specialize in hunting particular types of prey. Some are experts at rounding up shoals of fish, using a complex repertoire of sounds to coordinate their group tactics, while others team up to outwit and ambush other marine mammals.

**Tail behavior**

The whale uses its giant tail to make a loud cracking noise by slapping it against the surface of the water. This is called lobtailing and is thought to be a form of communication with other whales.

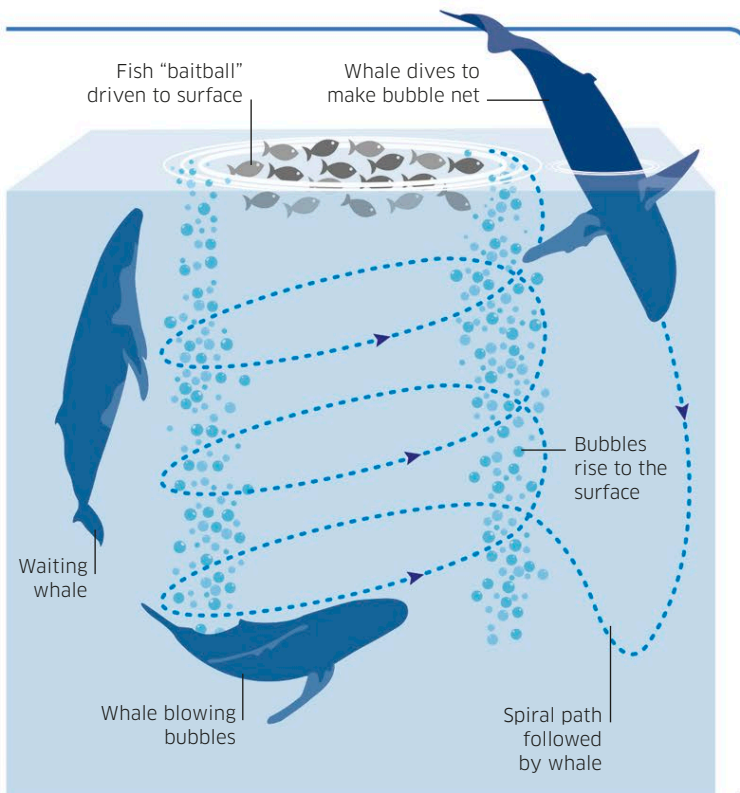
Driving force

The powerful tail propels the whale through the water.

Humpback whale

Renowned for its spectacular leaps right out of the water, the humpback is one of the baleen whales—ocean giants that feed by filtering seawater for small animals. It is one of the largest and heaviest living things on the planet.

The humpback is a type of whale known as a rorqual, which has a series of pleats extending beneath its body from its chin to its belly. When the whale is feeding, the pleats allow the throat to expand like a balloon and hold a huge volume of water. The whale uses its colossal tongue to force the water out of its mouth, through a mesh of bristly plates called baleen. The whale then swallows the fish and other small animals trapped by the baleen, before gulping another giant mouthful of water.

**Black and white**

Smooth skin is black above, and mottled white below.

Steering aids

The flippers have wavy leading edges that improve water flow and help the whale make tight maneuvers.

Bubble-net feeding

In northern oceans humpback whales often prey on small fish. They herd the shoals by circling around them while one whale breathes out to make a cylindrical "net" of bubbles. When the fish are tightly packed together, the whales surge up from below with their huge mouths open to swallow hundreds in a single gulp.

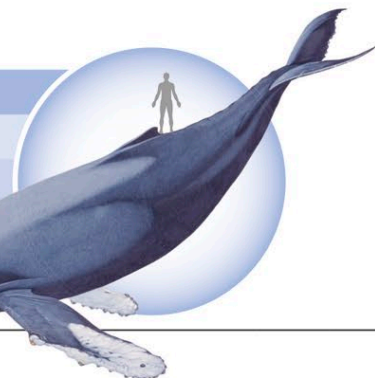
MAMMALS**HUMPBACK WHALE**

Megaptera novaeangliae

Location: Worldwide

Length: Up to 56 ft (17 m)

Diet: Plankton, small fish



Unique markings

Every humpback has a pattern on the underside of its tail that is as unique as a human fingerprint.

Whale calf

The baby whale swims close to its mother for at least a year after birth.

Male humpbacks produce a complex call or “song” that can be heard by other whales up to 20 miles (32 km) away.



Twin blowholes

The humpback has a pair of huge nostrils, called blowholes, at the top of its head. When the whale surfaces to breathe, it blasts a spray of air mixed with water high into the air before taking another breath. The blowholes close when the whale dives.

Clinging passengers

Big crustaceans called barnacles attach themselves to the whale's knobby snout in order to get easy access to food.

Baleen plates

Hundreds of bristly baleen plates hang from the whale's top jaw to form a sieve-like screen. Sometimes known as whalebone, the baleen is made of keratin—the flexible material that also forms human fingernails and hair. The baleen takes the place of teeth, which humpbacks lack.

Expandable throat

Long flippers

Humpbacks have the longest pectoral flippers in the animal kingdom, measuring about one-third of their body length.



BOWHEAD WHALE

Balaena mysticetus

Location: Arctic seas

Length: Up to 66 ft (20 m)

The high-arched jaw of the bowhead whale is adapted for straining prey from the water as the whale swims forward. Water is forced through a deep slot at the front of its jaws, and out through the filtering baleen plates at the side.

Smooth skin
Hairless skin provides good streamlining.

PYGMY RIGHT WHALE

Caperea marginata

Location: Southern Ocean

Length: Up to 21¼ ft (6.5 m)

This is the smallest of the filter-feeding baleen whales, yet it can still weigh up to 4 tons—as much as two big cars. It feeds mainly on swarms of tiny marine crustaceans called copepods, as well as larger, shrimplike krill.

BLUE WHALE

Balaenoptera musculus

Location: All oceans

Length: Up to 107 ft (32.6 m)

The blue whale is probably the largest animal that ever lived. It feeds by taking a huge mass of water and krill into its mouth, then using its tongue to pump the water out through bristly baleen plates to trap the krill.

GRAY WHALE

Eschrichtius robustus

Location: North Pacific Ocean

Length: Up to 46½ ft (14.2 m)

Uniquely for a baleen whale, the gray whale mainly feeds on animals such as clams, worms, and crab-like crustaceans gathered from the seabed. It does this by swimming along the bottom on its side to plow up soft mud and filter it for prey.

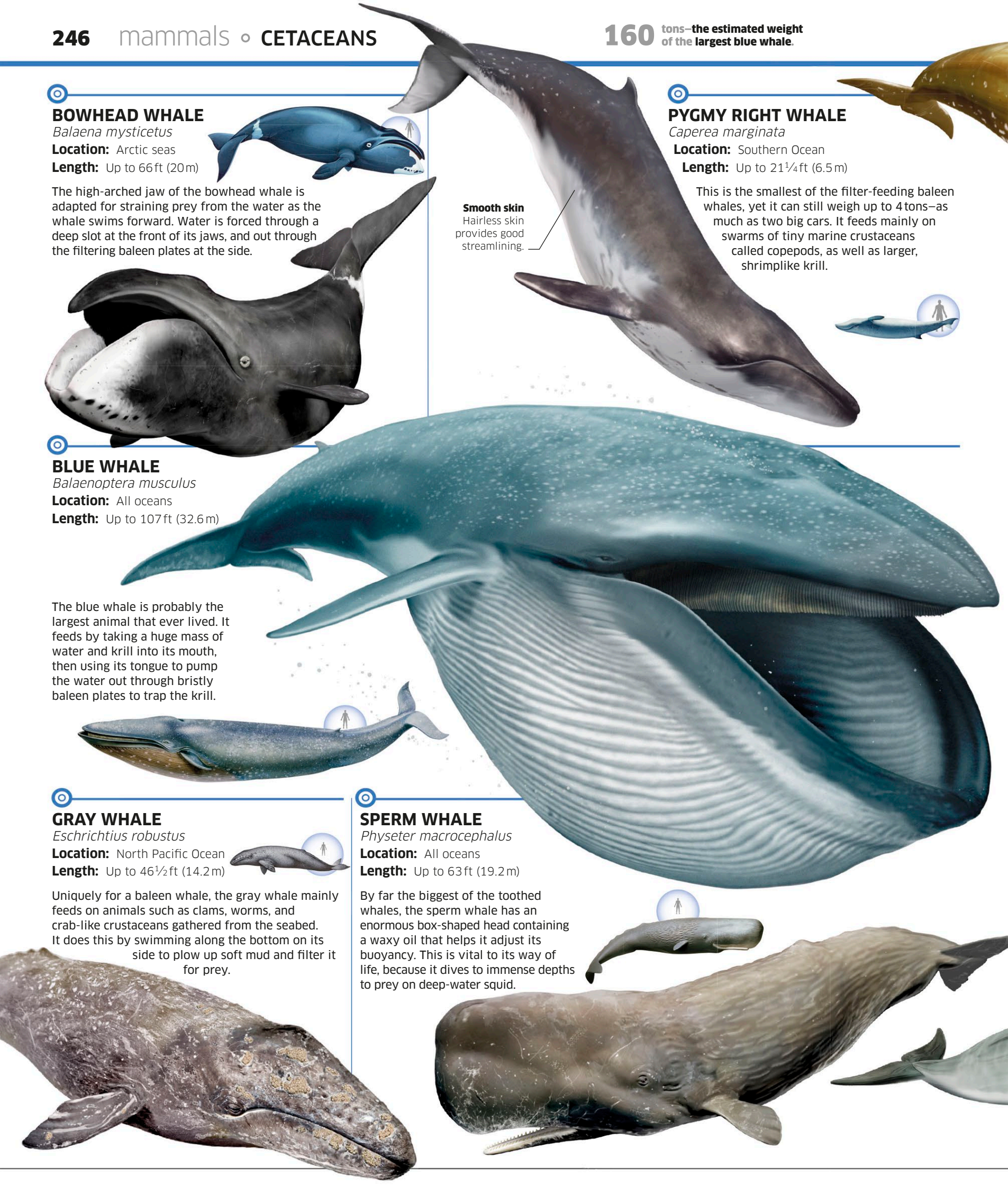
SPERM WHALE

Physeter macrocephalus

Location: All oceans

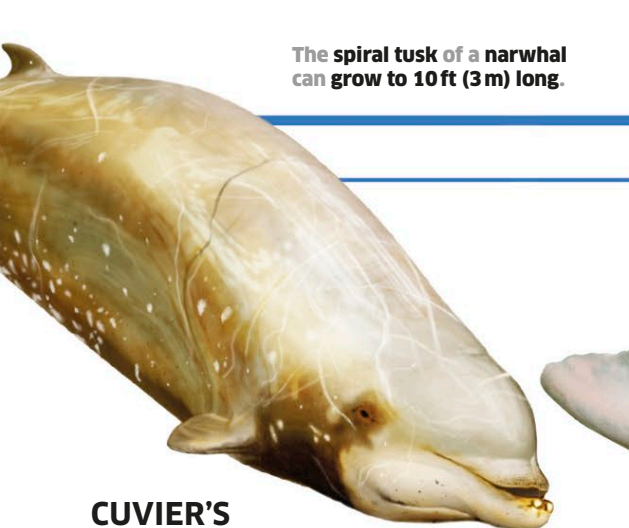
Length: Up to 63 ft (19.2 m)

By far the biggest of the toothed whales, the sperm whale has an enormous box-shaped head containing a waxy oil that helps it adjust its buoyancy. This is vital to its way of life, because it dives to immense depths to prey on deep-water squid.



The spiral tusk of a narwhal can grow to 10 ft (3 m) long.

In 2011, a Cuvier's beaked whale dived to a depth of 9,816 ft (2,992 m)—the deepest recorded dive by any mammal.



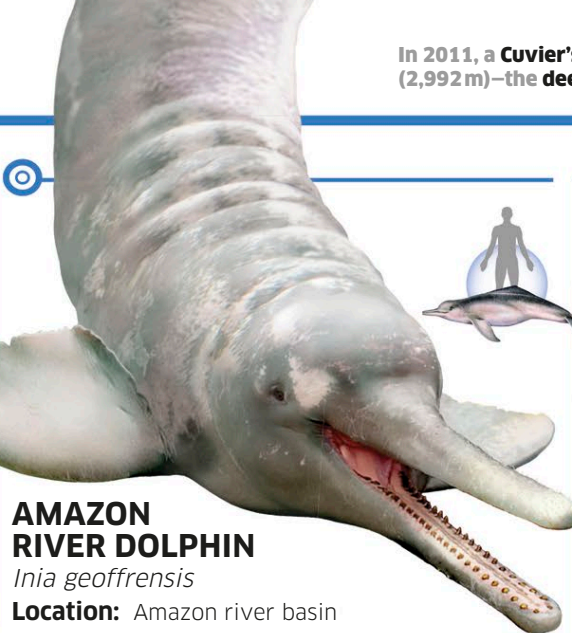
CUVIER'S BEAKED WHALE

Ziphius cavirostris

Location: All oceans except Arctic

Length: Up to 23 ft (7 m)

Named for their beak-like snouts, the mysterious beaked whales are rarely seen because they live in the open ocean. This is the most widespread of 22 species, and has a protruding lower jaw, which in mature males is adorned with large peg-like teeth.



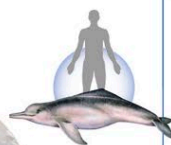
AMAZON RIVER DOLPHIN

Inia geoffrensis

Location: Amazon river basin

Length: Up to 8 $\frac{1}{4}$ ft (2.5 m)

One of a small number of freshwater dolphins, this lives in muddy waters, where it hunts largely by underwater echolocation. Its long snout is lined with two types of teeth for dealing with different types of prey, including fish, crabs, and turtles.



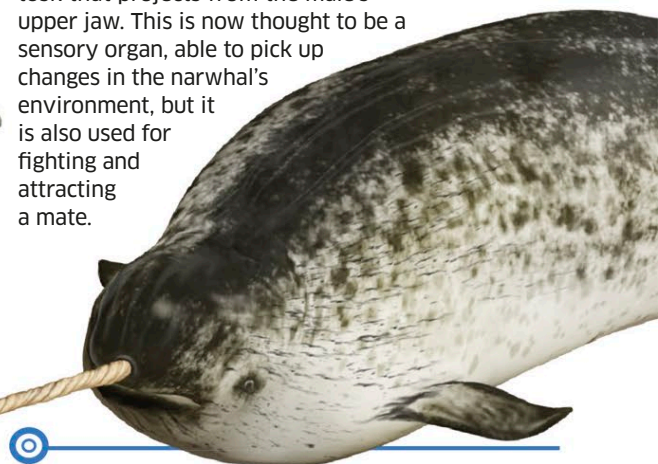
NARWHAL

Monodon monoceros

Location: Arctic seas

Length: Up to 16 $\frac{1}{2}$ ft (5 m)

The narwhal is remarkable for the spiral tusk that projects from the male's upper jaw. This is now thought to be a sensory organ, able to pick up changes in the narwhal's environment, but it is also used for fighting and attracting a mate.



BELUGA

Delphinapterus leucas

Location: Arctic seas

Length: Up to 14 $\frac{3}{4}$ ft (4.5 m)

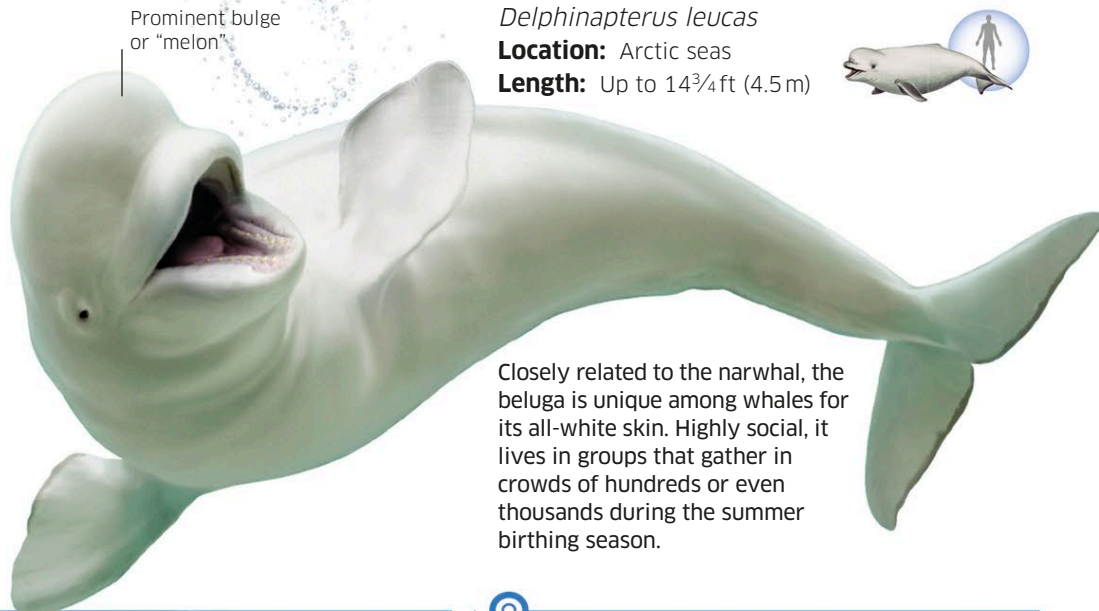
Closely related to the narwhal, the beluga is unique among whales for its all-white skin. Highly social, it lives in groups that gather in crowds of hundreds or even thousands during the summer birthing season.



Cetaceans

This group—the whales, dolphins, and porpoises—includes the biggest animals on the planet. The largest and most powerful marine predator, the orca (see pp.242–243), belongs to this group, as well as some of the most intelligent of all animals.

Cetaceans are the most highly specialized of all marine mammals, feeding and breeding at sea. There are two types—the giant baleen whales that filter small animals from the water, and the group of generally smaller, toothed whales, including dolphins and porpoises, which prey on larger fish and squid.



Prominent bulge or "melon"

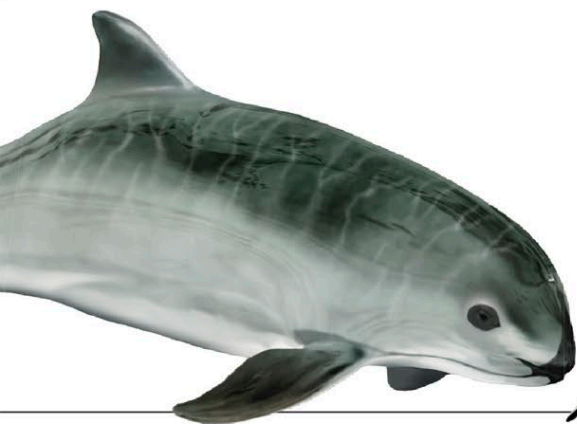
VAQUITA

Phocoena sinus

Location: Gulf of California

Length: Up to 5 ft (1.5 m)

The smallest and rarest porpoise, the vaquita is found in very shallow waters and feeds on fish and squid. Because of its limited range it is the most seriously endangered of all marine mammals.



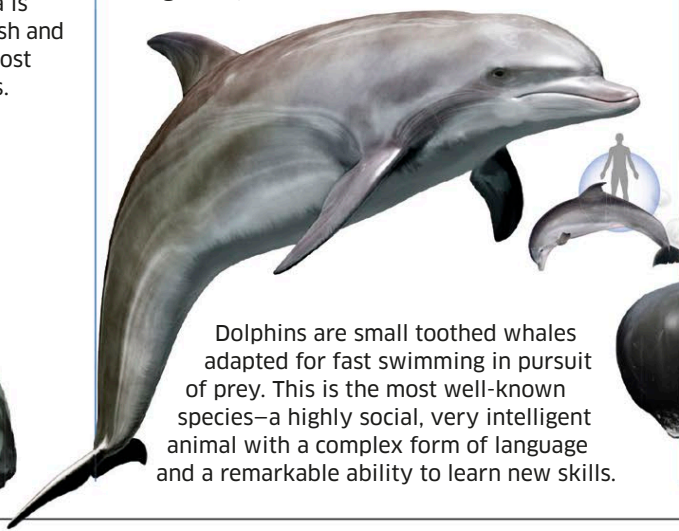
COMMON BOTTLENOSED DOLPHIN

Tursiops truncatus

Location: All warm oceans

Length: Up to 12 $\frac{1}{2}$ ft (3.8 m)

Dolphins are small toothed whales adapted for fast swimming in pursuit of prey. This is the most well-known species—a highly social, very intelligent animal with a complex form of language and a remarkable ability to learn new skills.



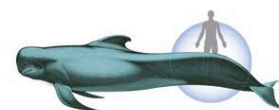
LONG-FINNED PILOT WHALE

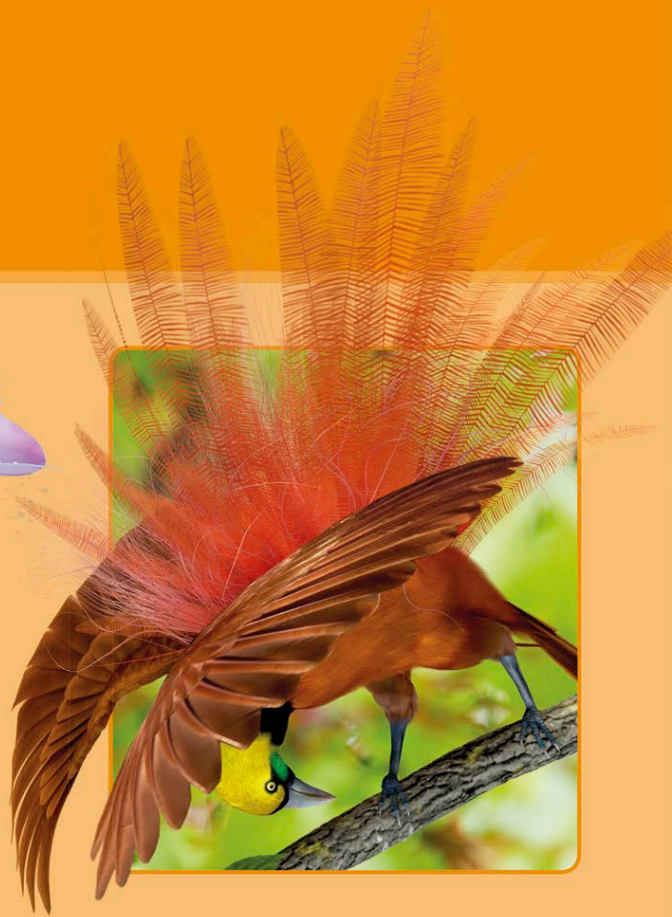
Globicephala melas

Location: North Atlantic and Southern Oceans

Length: Up to 22 ft (6.7 m)

This is a large dolphin, but with an unusually bulbous forehead. This forehead swelling, or melon, contains a structure that—as with all toothed whales—focuses the animal's echolocation clicks, enabling it to detect prey in dark water.





ANIMAL SCIENCE

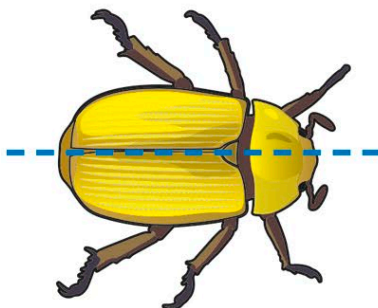
Everything about an animal—its appearance, behavior, and the way its body functions—is the result of natural selection. Over millions of years of evolution, animals have adapted to their environment in countless different ways. The result is the astonishing diversity of the animal kingdom today.

Body shapes

There are an estimated 7.8 million species of animals on Earth, of which scientists have so far identified and listed about 1.4 million. Every one of these animals has a body shape that is perfectly adapted to its environment and lifestyle. Animals need to be able to move (at least a little), find and eat food, and take in oxygen. The bodies of species as unlike as a coyote, a coral, and a cockroach can do all these things equally well, although their shapes and internal systems are very different.

BODY SYMMETRY

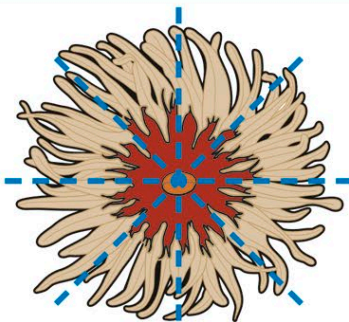
Animals can be grouped according to their body symmetry—the way their bodies are planned. Most have bilateral symmetry, in which one side of the body is a mirror image of the other. A few animals have a radial or circular shape, with body parts arranged around a central area. Very simple animals have no symmetry at all.



GOLD BEETLE

Bilateral

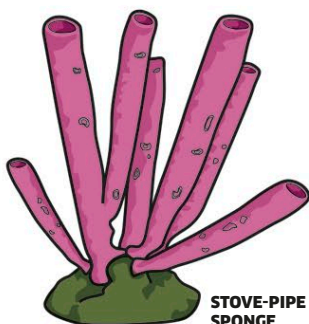
A body shape with bilateral symmetry has a head at one end, equipped with a mouth and the main sense organs. Legs and other appendages always develop in pairs, with an equal number on either side of the body. Bilaterally symmetrical animals include all vertebrates, arthropods, mollusks, and worms.



SEA ANEMONE

Radial

Jellyfish, corals, and their relatives have radial symmetry. There is no head, and the mouth is in the center of the body. Such animals usually have no separate waste outlet, or anus—everything enters or exits the body through one opening. Adult starfish, sea urchins, and similar animals also have a radial symmetry but develop from larvae with bilateral symmetry.



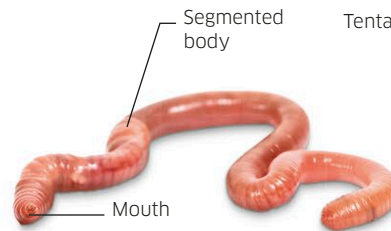
STOVE-PIPE SPONGE

Asymmetrical

The simplest and most primitive body plans are those of the sponges and placozoa, which are marine animals with no symmetry at all. Sponge bodies grow as tubes and channels, while placozoa are tiny flattened bodies made of just two cell layers. These animals absorb oxygen and small food particles through their body surface.

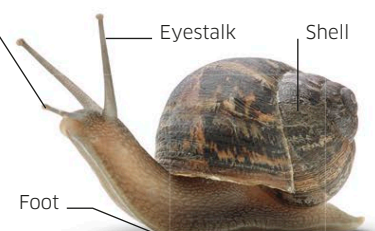
BODY FORMS

More than 99 percent of animals have a bilaterally symmetrical body shape—at least for a part of their life cycle. However, there is still a huge amount of variety. Evolution has adapted the bilateral animal body to suit different habitats and ways of life.



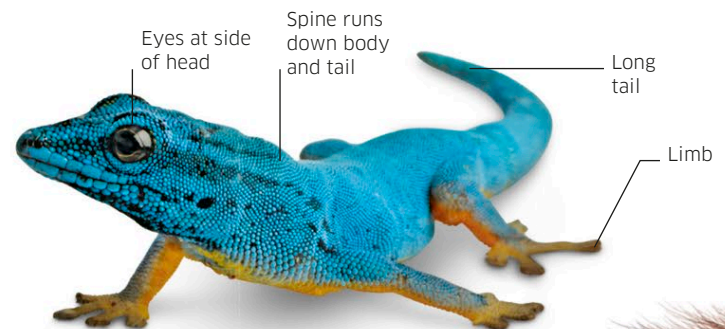
Earthworm

The earthworm, a species of annelid worm, has a burrowing body with no legs or other appendages. Its body is made up of repeated segments.



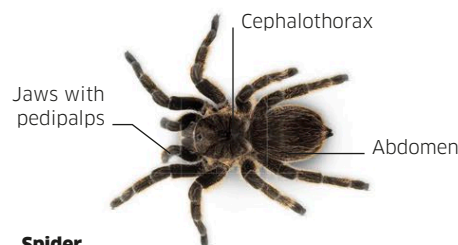
Snail

Belonging to the mollusk phylum, the snail moves around on a fleshy foot. Its main body, or mantle, is protected by a waterproof shell.



Lizard

Like all vertebrates, this lizard has a body arranged around an internal skeleton with a supporting spine. This lizard is an example of a reptile. At one end is the head (and brain) and, in most vertebrates, the body ends in a tail.



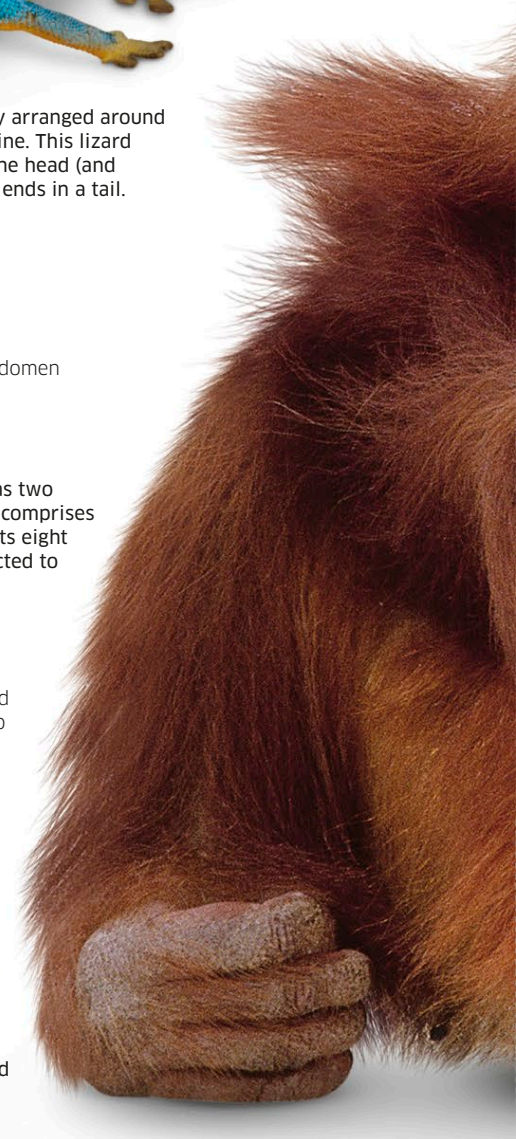
Spider

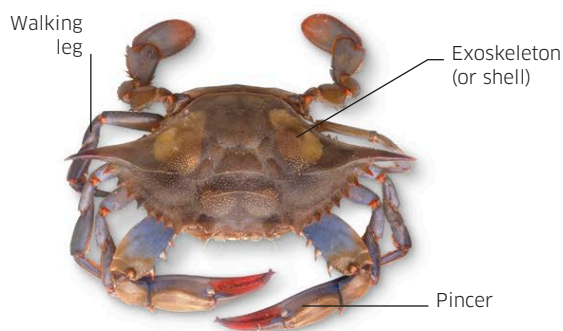
An example of an arachnid, the spider has two body sections: the cephalothorax, which comprises the head and thorax, and the abdomen. Its eight legs and its armlike pedipalps are connected to the cephalothorax.



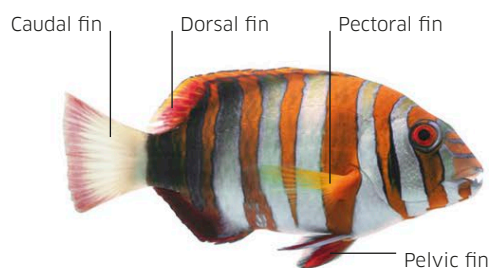
Pigeon

Birds have four limbs like most land vertebrates, but the first pair are modified into wings. A covering of feathers increases the wing and tail areas, while adding hardly any extra weight.

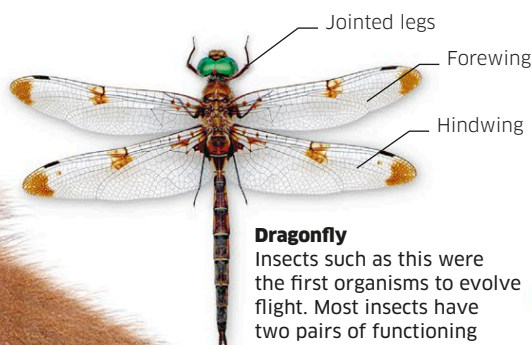


**Crab**

A crustacean and, along with insects and spiders, a member of the arthropod phylum, this crab gets its body shape from a hard outer covering, or exoskeleton.

**Fish**

A fish body is smooth and streamlined. The tail, or caudal fin, provides swimming power. Other fins on the body provide stability and are used for steering.

**Dragonfly**

Insects such as this were the first organisms to evolve flight. Most insects have two pairs of functioning wings, which develop separately from their three pairs of legs.

Orangutan

Mammals, such as this ape, are generally four-limbed vertebrates. As an ape, this orangutan has no tail, a feature that is shared with the human body shape.

Long arms

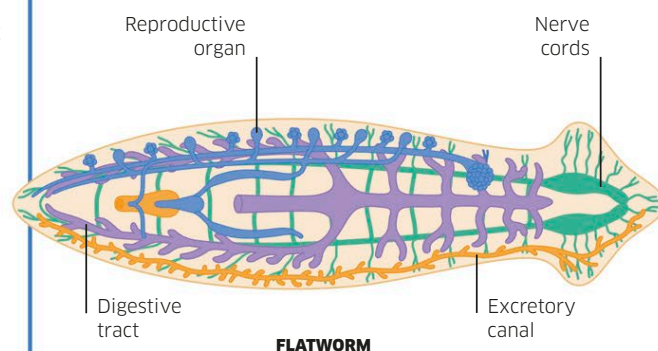
Apes have longer forelimbs than hind limbs.

BODY SYSTEMS

Most animals have body organs that work together in sets, called systems, with special tasks. Each system must coordinate with all the others to allow the body to function properly. The main systems include: skeletal, muscular, nervous, circulatory, digestive, excretory, reproductive, and respiratory. These systems are arranged in various ways to suit different types of animal.

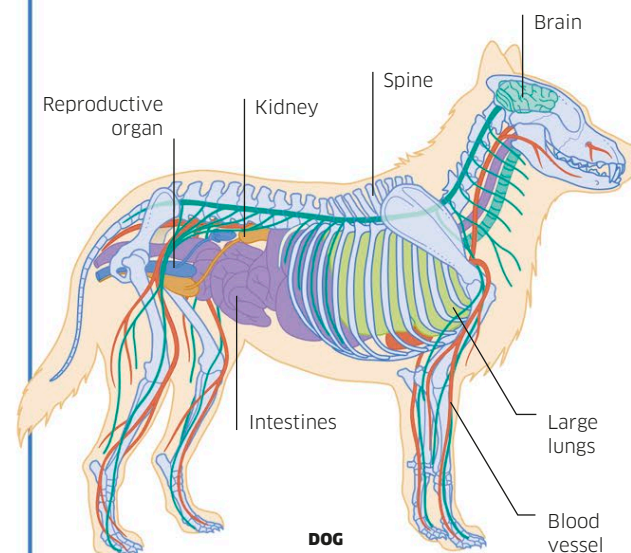
Simple invertebrates

A flatworm is one of the simplest animals, but its internal anatomy is still organized into organs and body systems. However, it has a nervous system without a brain, and no heart or circulatory system. The digestive system is highly branched.

**FLATWORM**

Vertebrates

Land vertebrates, from frogs and birds to mammals, share the same body systems, although these are often modified to suit size, lifestyle, and habitat. For example, very fast-moving hunting animals, such as a dog or a cheetah, have bigger lungs compared to other, slower animals of the same size.

**DOG****Key**

■ Circulatory system	■ Excretory system
■ Digestive system	■ Nervous system
■ Respiratory system	■ Reproductive system

Life cycles

An animal's life cycle is its progress from birth or hatching through a period of development to adulthood, when it can produce its own young. A life cycle may last a few weeks only, or take years to complete. Many young animals are just small versions of their parents. Others are quite different from the adults in their early stages, both in appearance and the way they live. To transform into adults, such animals undergo a change known as metamorphosis. This is what happens when caterpillars turn into butterflies or tadpoles become frogs.

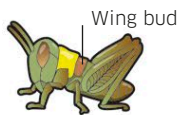
DIRECT DEVELOPMENT

Birds, reptiles, and mammals—which include these foxes—grow by direct development. When they are born or hatch from an egg, the young have the same body systems and anatomical features as the adult, although they are not capable of reproducing. At first, many are fed and cared for by their parents until they are able to look after themselves. Most rapidly develop the feeding habits and behavior of the adults.



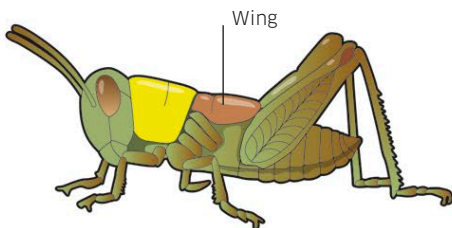
INCOMPLETE METAMORPHOSIS

Many insects, such as grasshoppers, have a life cycle known as incomplete metamorphosis. The immature (young) insect, or nymph, grows in stages as it molts (sheds) its outer skeleton several times with no dramatic changes. It looks like a small adult and eats the same foods.



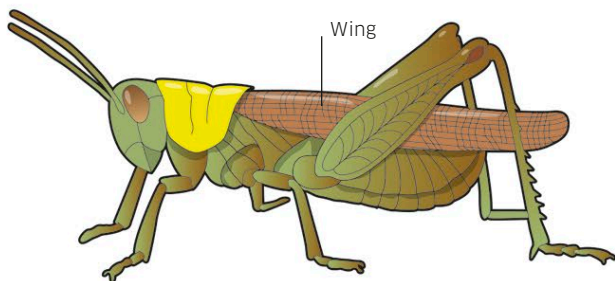
1 NYMPH

After hatching from an egg, the tiny nymph begins to feed. It has no wings, just buds where they will develop. As it grows, the nymph molts its outer skeleton over five stages.



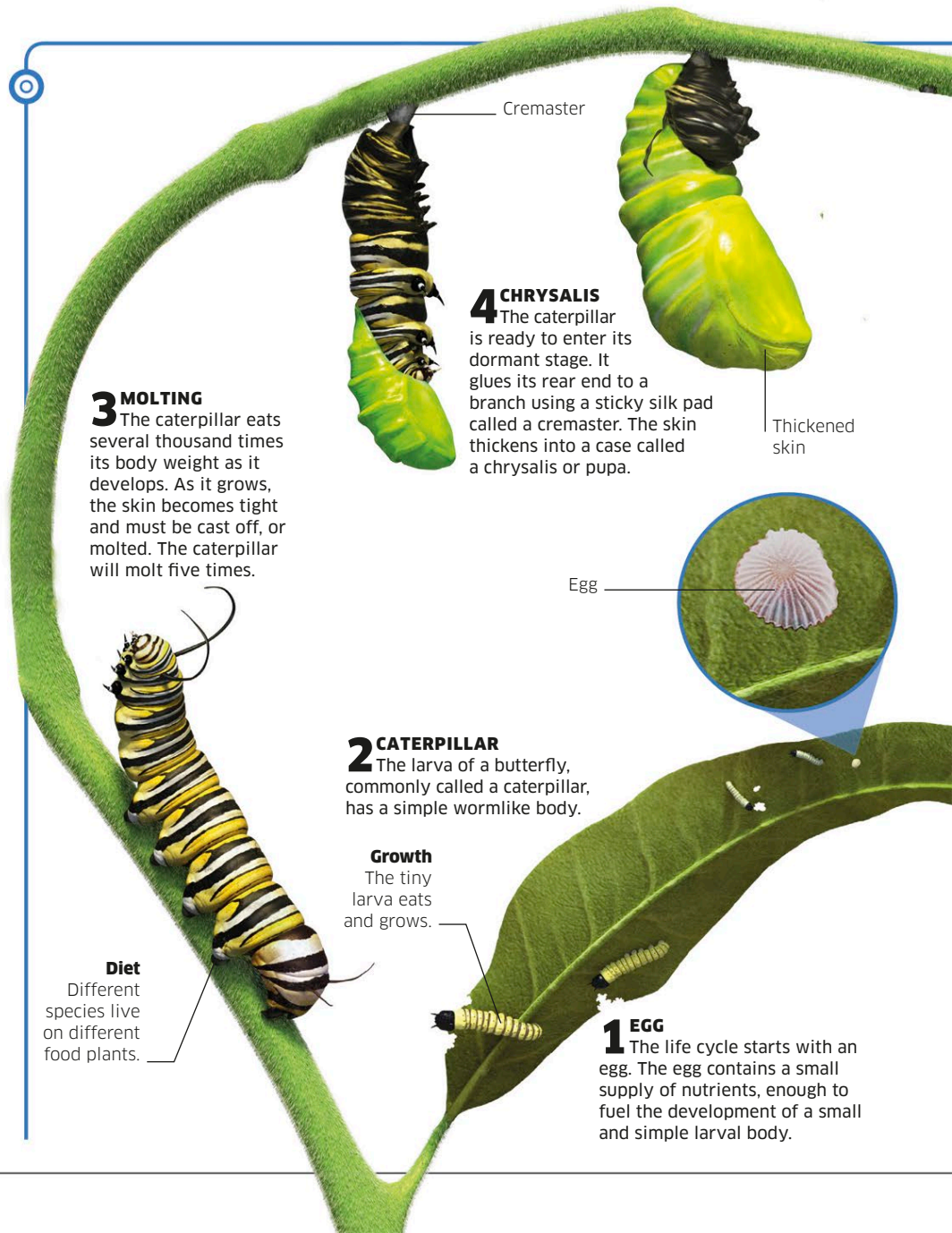
2 HOPPER

The final immature stage of the life cycle is called the hopper. The wings are beginning to grow but the animal cannot fly. It hops with its long hind legs.



3 ADULT

After the final molt, the grasshopper has become an adult with long wings capable of flight. It will now mate and lay eggs of its own. This entire life cycle takes about six weeks to complete.



A cartoon illustration of a yellow frog with brown spots, sitting on a sandy bank next to a body of water. The frog is facing right, with its front legs extended. The bank is covered with green grass and small, colorful pebbles. The water is a light blue color.

5 METAMORPHOSIS Inside the chrysalis, the caterpillar's body goes through many changes. Its body is broken down and rebuilt into adult form.

Chrysalis

Case dries
The colors of the adult's wings show through.

6 ADULT Once metamorphosis is complete, the chrysalis dries out. This former skin becomes transparent and is detached from the butterfly waiting inside.

7 EMERGENCE The transformation, fueled by food stored in the caterpillar's body, has taken about two weeks. Now the chrysalis splits open from the head end, and the adult hauls itself out.

New wings
The wings are soft after emerging.

8 FLIGHT The butterfly was tightly packed in the chrysalis but blood pumping into the creased wings soon opens them. Once the outer skeleton dries and hardens, the insect will fly off.

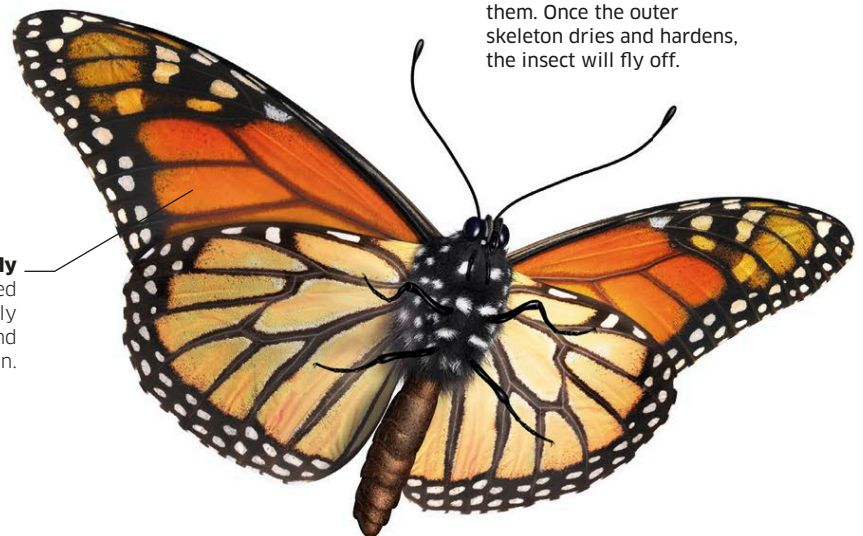
A BUTTERFLY IS READY TO TAKE ITS FIRST FLIGHT WITHIN TWO HOURS OF EMERGING FROM THE CHRYSALIS.

The crumpled wings rapidly expand and stiffen.

A BUTTERFLY IS
READY TO TAKE ITS
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8 FLIGHT

8 The butterfly was tightly packed in the chrysalis but blood pumping into the creased wings soon opens them. Once the outer skeleton dries and hardens, the insect will fly off.



Movement

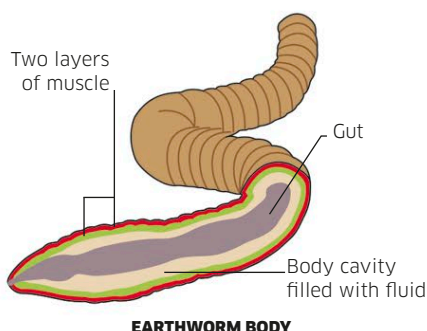
All animals, even the simplest, need to be able to move at some stage in their life cycle. Animals move to find food, to seek shelter, to escape from danger, or to find a mate to breed with. Animals can move over land or underground, in water, or through the air—some can move effectively in more than one environment. The size and shape of an animal's body reflect the type of skeleton it possesses and the ways in which it can move.

TYPES OF SKELETON

Animal movement is powered by muscles—fibers that contract (shorten) to pull on the body. Muscles cannot work by themselves—they need a skeleton of some kind to pull against. There are three main kinds of skeleton.

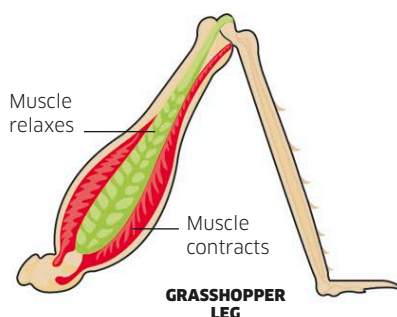
Hydrostatic skeleton

An earthworm's body contains fluid, and can change shape. The worm has two layers of muscle, which work in different directions. One squeezes around the body, stretching it out lengthwise. The other squashes the body up, making it short and fat. By alternating these two actions, the worm moves forward.



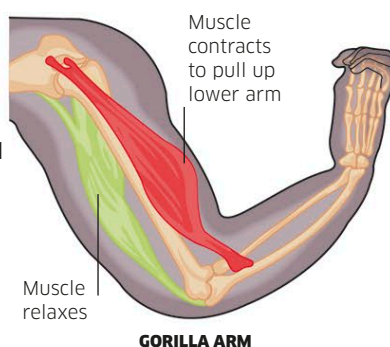
Exoskeleton

Arthropods, such as insects, have a hard but flexible external skeleton. The muscles pull on the inside of the skeleton to make it move. Muscles can only pull, not push, so they work in opposing pairs.



Endoskeleton

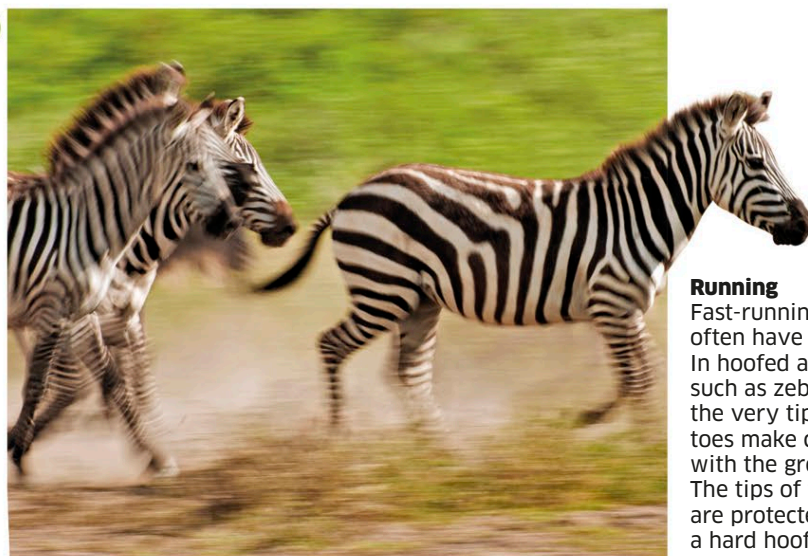
Vertebrates, such as gorillas, have a skeleton inside their body, made from dozens of connected bones. Muscle pairs are attached to the bones by strong cords, called tendons. When one muscle contracts the opposing muscle relaxes.



MOVING THROUGH THE AIR

Several kinds of animal, including squirrels, snakes, and frogs, are able to glide through the air. But only three groups are able to fly: birds, bats, and insects. They all have wings, which they flap to produce an upward force that lifts them into the air. Some birds, such as this kestrel, can hover in one spot while they scan the ground for prey.

Flight feathers
The broad, flat flight feathers increase the wing's surface area for maximum lift.



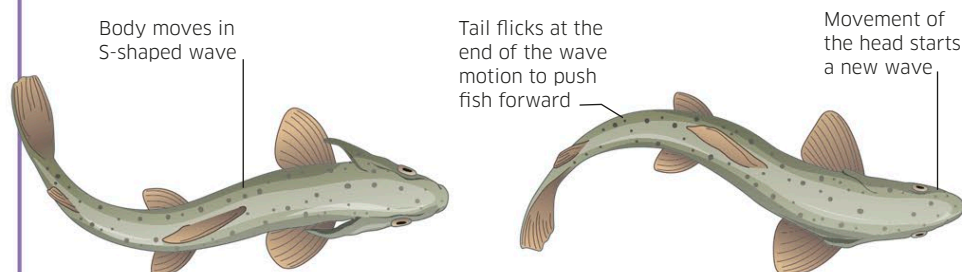
Running
Fast-running animals often have long legs. In hoofed animals, such as zebras, only the very tips of the toes make contact with the ground. The tips of the toes are protected by a hard hoof.

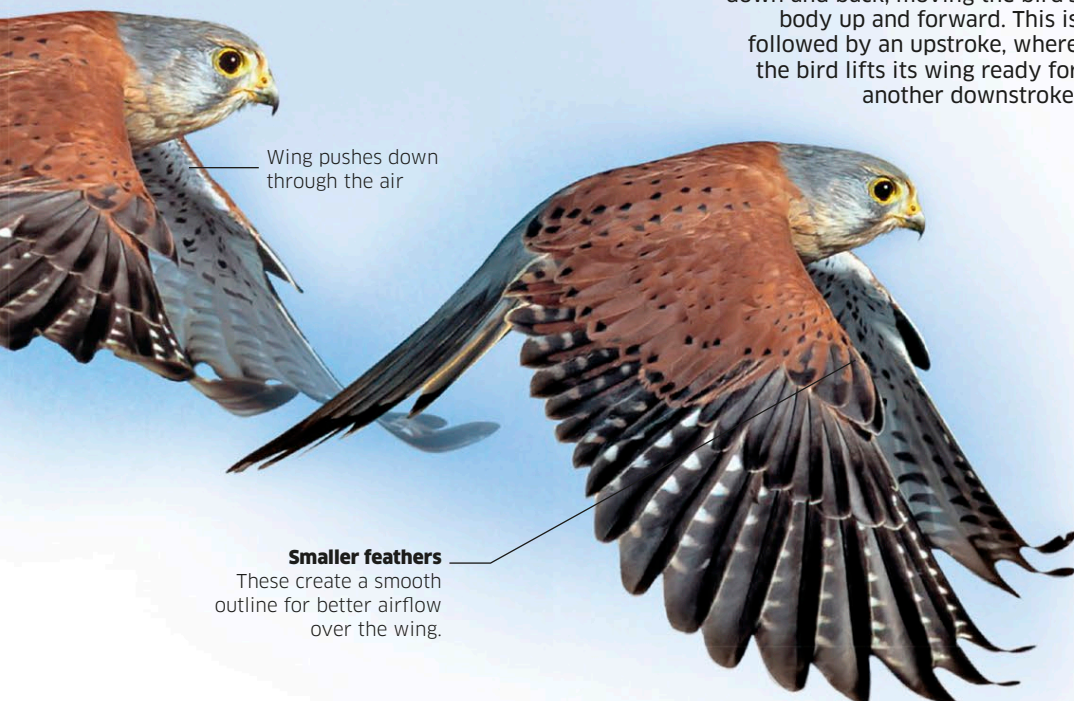
MOVING IN WATER

Animals can move through water by crawling along the seabed, by floating wherever the currents take them, or by swimming. A streamlined shape helps swimming animals move more efficiently in the water.

How a fish swims

Most fish use their caudal fin (tail) to propel them. This fin is usually moved by a wave motion of the whole body.





Flying

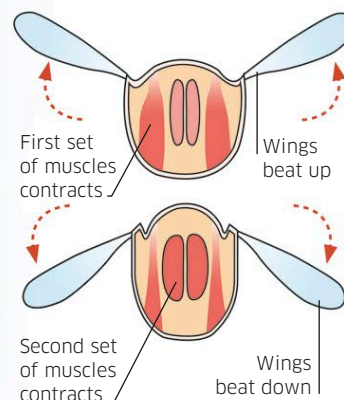
A bird flies by flapping its wings; the downstroke pushes the air down and back, moving the bird's body up and forward. This is followed by an upstroke, where the bird lifts its wing ready for another downstroke.

Insect wings

Bird and bat wings are forelimbs that are modified for flight. Insects, on the other hand, have two or four thin, stiff wings, which are attached to the thorax (body).



COMMON HOUSEFLY TAKES FLIGHT



Insect flight

Some insects beat their wings by changing the shape of their thorax. One set of muscles pulls the thorax down, making the wings stroke up. Then another set contracts, pulling the sides of the thorax in, and pushing the top up, making the wings beat down.

MOVING ON LAND

Land animals move in a huge variety of different ways, with some species adapted to running very fast, others to burrowing, climbing, or hopping on the ground. Most land animals move on legs. This involves shifting the body's weight from one limb (or set of limbs) to another in a controlled way to move along.

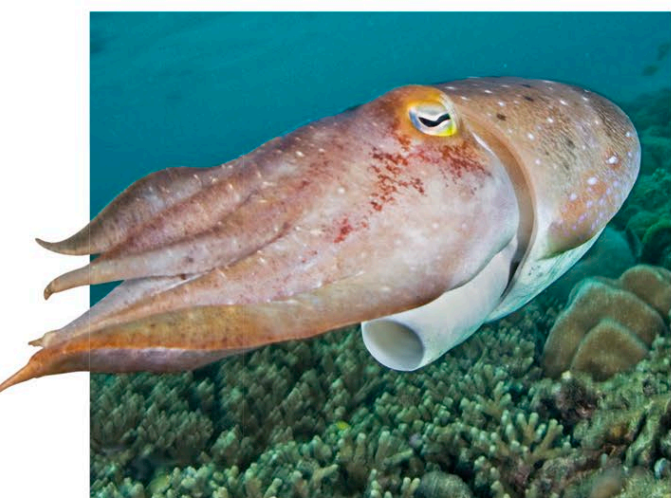
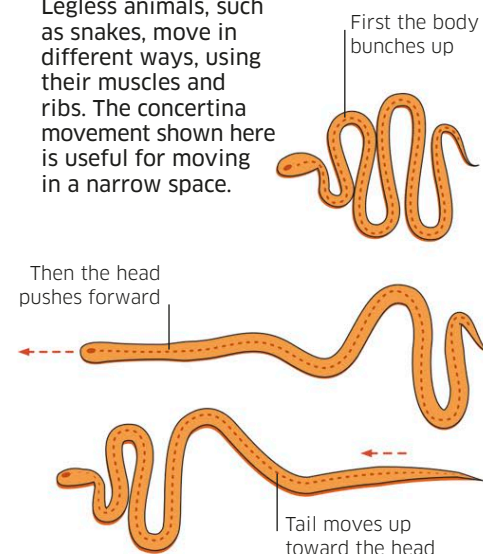


Jungle swingers

All apes, such as these chimpanzees, have very flexible shoulder joints. This allows them to move quickly through trees by swinging from branch to branch.

Snake movement

Legless animals, such as snakes, move in different ways, using their muscles and ribs. The concertina movement shown here is useful for moving in a narrow space.



Jet propulsion

Some marine animals, such as cuttlefish (left), squid, and octopuses, use jet propulsion to shoot away from danger. The cuttlefish blasts water out of its body cavity at high pressure through its siphon tube, thrusting its body backward at great speed.

SESSILE FEEDERS

Many aquatic animals are sessile, meaning that they spend their adult lives anchored in one place on the seabed. They can move parts of their body to collect food but they cannot change their location once they have settled. This sea pen looks like a seaweed but it is actually a sessile relative of the jellyfish.

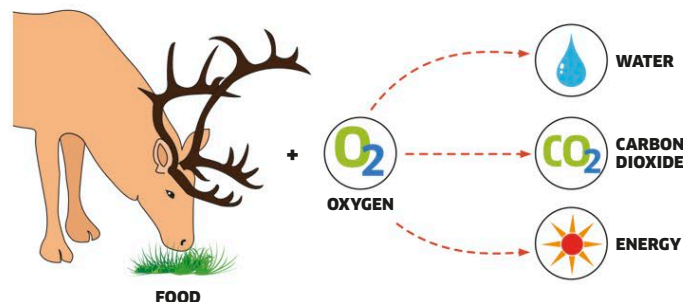


Feeding

All living things need food, which they convert into energy to move, grow, or repair their bodies. Plants can make their own food by using the sun's energy, but in order to survive, all animals have to consume other living things or their remains—from grasses, seaweeds, and plants to insects, fish, or mammals. Some animals can feed on a variety of different foods, but others are adapted to finding and eating one particular type.

FUEL FOR LIFE

Animals obtain energy from food by a process called respiration. First, the food is digested and converted into glucose. The glucose mixes with oxygen breathed in and carried in the blood to the cells. This process produces energy for the animal to use, plus carbon dioxide and water as waste products.



DIFFERENT DIETS

Some simple animals, such as sponges, are anchored to one spot and filter food from the water in which they live. Herbivores eat only plants, while carnivores eat other animals. Some animals, including humans, are omnivores—they eat both animals and plants.

THE RACCOON'S ABILITY TO EAT JUST ABOUT ANYTHING HAS MADE IT A SUPER-SURVIVOR, ABLE TO LIVE IN MANY DIFFERENT HABITATS, INCLUDING CITIES, DESERTS, AND MOUNTAINS.



Unfussy omnivores

A raccoon will eat whatever food it can find, from plants, insects, or fish to leftover human meals. Its small paws have flexible fingers, enabling it to grasp and handle all kinds of different foods.



Liquid diet

This hummingbird's diet consists only of the liquid nectar produced by flowers. Its fast-beating wings allow it to hover in the air, while its long bill probes deep into the flower and sips the sweet, sugary nectar.



Plant-eaters

Animals that eat plants are herbivores. These deer eat grass, leaves, bark, and other plant parts. Plant matter is hard to digest, so herbivores often spend long periods eating to obtain the nutrients they need.



Filter-feeders

The whale shark feeds by sucking big gulps of water into its huge, gaping mouth. Filter pads in the shark's mouth trap small fish and other marine creatures, which the shark then swallows.

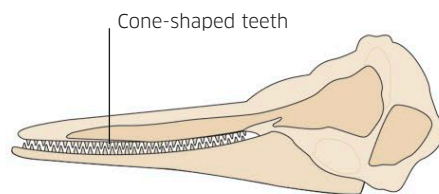


Waste-recyclers

The dung of grazing animals contains undigested plant matter, which is a useful source of food for the dung beetle. It forms the dung into a ball and rolls it to its nest to feed to newly hatched grubs.

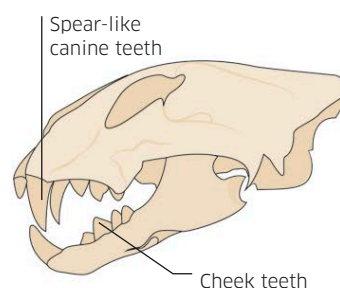
DIET AND TEETH

The arrangement of teeth in an animal reveals a lot about the food it eats. Venomous snakes use sharp fangs to poison prey before they swallow it. Mammals' teeth are specialized for different jobs such as biting, crushing, slicing, chewing, and grinding. Most mammals have several types of teeth, and their form varies depending on their diet.



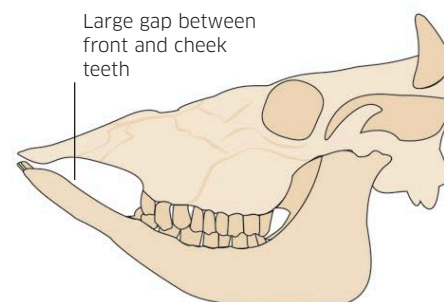
Dolphin

A dolphin's teeth are perfect for seizing and holding on to slippery fish. Unusually for a mammal, all the teeth are the same shape and size.



Lion

A lion has long, pointed canine teeth for seizing and stabbing prey, and scissor-like cheek teeth (molars) for slicing it into small enough chunks to swallow.



Cow

Grazing animals, such as cows, eat grass, which is difficult to digest so they have big, flattened cheek teeth for grinding it to a digestible pulp.

Predator meets prey

A black-backed jackal stalks and pounces on a sand grouse that has come to drink at a water hole.

High-energy hunting

Predatory animals are carnivores that kill and eat other animals. Meat is very nutritious, but predators often have to spend a lot of precious energy stalking, chasing, and killing their prey.



VISION

Sight is important for nearly all animals, both predators and prey, although a few that live in total darkness, such as moles, do not need good vision. Various kinds of eyes occur in different animal groups. Arthropods, such as insects and spiders, usually have two types of eye: ocelli, which are simple light detectors; and compound eyes for all-round vision. In vertebrates, including humans, eyes may be placed facing forward or set on the sides of the head.



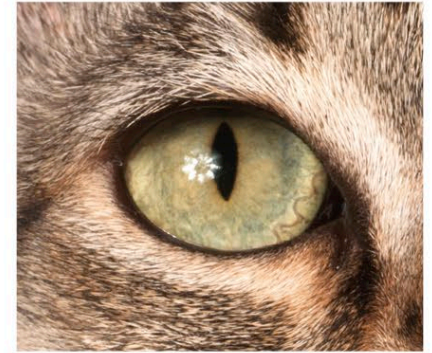
Ocelli

Spiders and other arthropods often have simple eyes called ocelli alongside more complex eyes. Ocelli detect light changes and, in some species, judge distance. They have a single lens. Usually, ocelli are paired and cluster on top of the head.



Compound eye

Arthropods have compound eyes, which are divided into sometimes thousands of separate compartments, each with a tiny lens. Compound eyes detect movement but not great detail. They are most developed in flying insects, such as this robber fly.

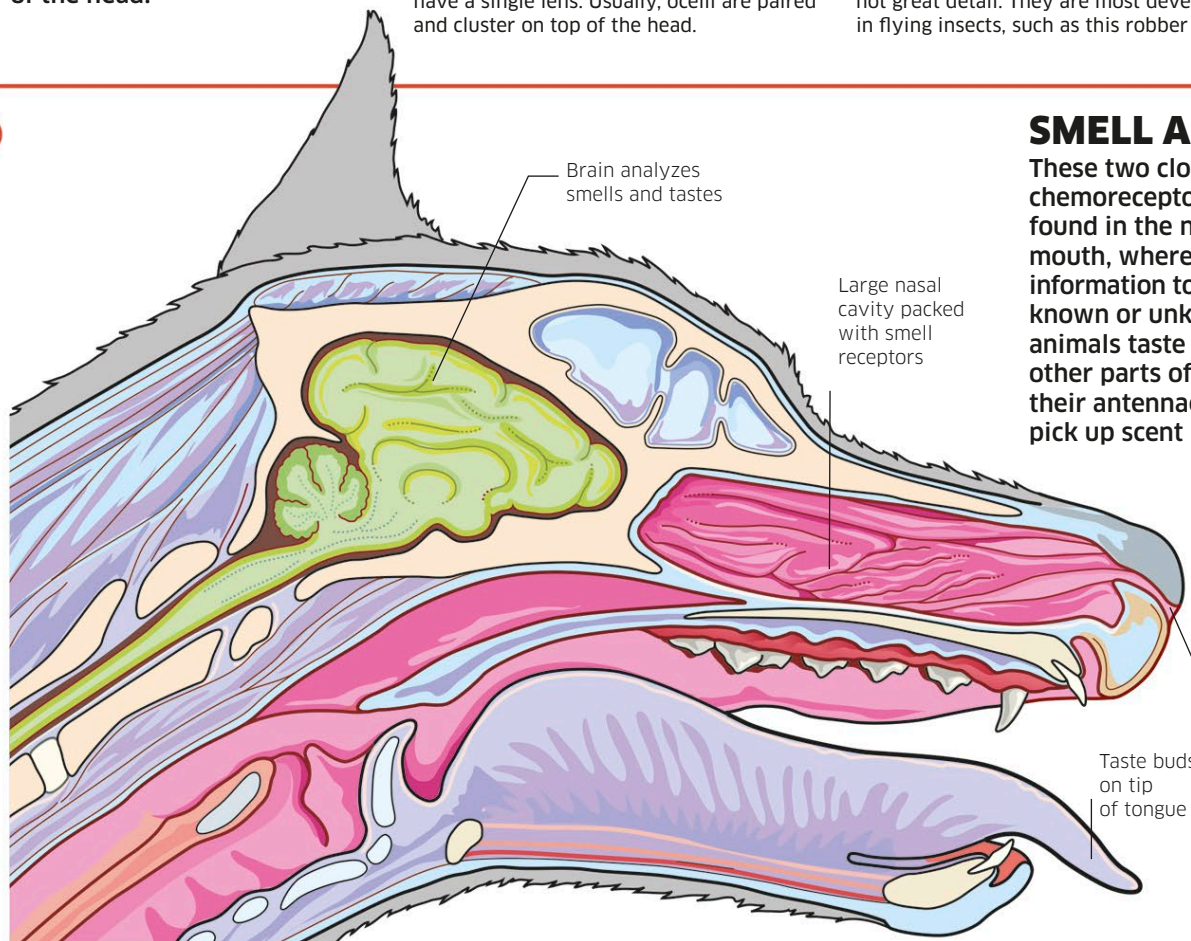


Vertebrate eye

Mammals, reptiles, birds, fish, and some invertebrates such as the octopus, all have two eyes. These eyes work like a camera, with a lens that focuses light on sensitive cells at the back of the eye. They detect light, motion, and color.

SMELL AND TASTE

These two closely linked senses use special cells called chemoreceptors. In mammals, chemoreceptors are found in the nose, where they detect smells, and in the mouth, where they identify tastes. These cells pass information to the brain, which sorts everything into known or unknown, pleasant or unpleasant. Other animals taste and smell with chemoreceptors located in other parts of the body. Many insects trace smells with their antennae and have taste buds on their feet. Snakes pick up scent molecules in the air with their tongue.



THE PART OF A DOG'S BRAIN THAT ANALYZES SMELLS IS PROPORTIONATELY 40 TIMES LARGER THAN IN A HUMAN.

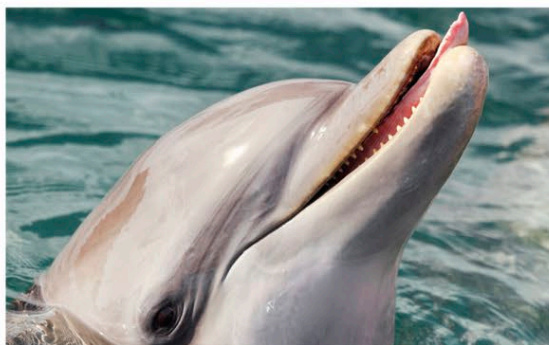
Super-sensitive nose

A dog's nose has more than 125-300 million smell receptors, compared to six million in humans. Dogs can move each nostril independently, which enables them to work out the precise direction from which a scent is coming.



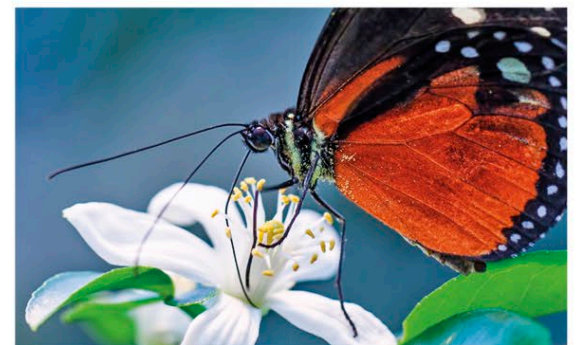
Fine-tuned antennae

This male emperor moth has chemoreceptors in its two feathery antennae. These are so sensitive they can detect chemicals called pheromones, given off by a female moth, 3 miles (5 km) away.



Picky tastes

Dolphins have no sense of smell, but they do have taste buds, which are located at the base of their tongue. If they have plenty around them to eat, they show a preference for some food fish over others.



Tasting with the feet

Butterflies and many other insects have chemoreceptors in their feet. These function in much the same way as taste buds on other animals' tongues, telling the insect which flowers provide the right food.

Senses

Animals need senses to find food, mates, and shelter, stay in touch with their social group, and avoid predators. In many animals, the five senses of sight, sound, smell, taste, and touch are much more efficient than they are in humans. Not only that, some animals possess extra senses to meet their particular needs. There are nocturnal snakes that hunt in complete darkness by detecting infrared radiation from the warm bodies of prey. Birds can “read” Earth’s magnetic field—important for navigating on migration. And sharks can pick up electric signals given off by other animals.

TOUCH

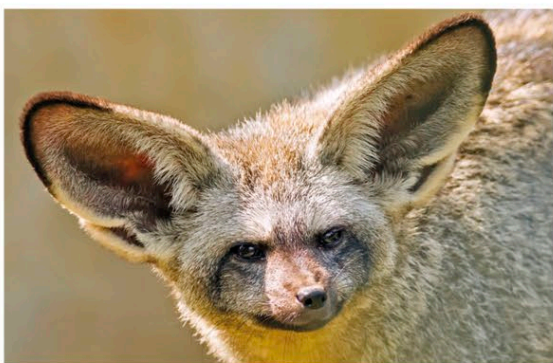
A keen sense of touch is vital for animals that move in the dark. Cats, both big and small, have sensitive whiskers that they use as navigation aids at night. In a similar way, catfish, which live in murky waters, use whisker-like barbels around their mouth to feel their way toward food. The best sense of touch could belong to the almost blind star-nosed mole. Its bizarre tentacled snout has 25,000 touch receptors.



HEARING

Animals use their sense of hearing to listen for prey, or approaching predators, and to pick up mating calls and other sound messages. Whales and elephants talk to each other over long distances with sounds that are below the lowest range of human hearing. Bats hunting insects in the dark send out very high-frequency soundwaves that echo back when they meet something. The bat hears the echo and uses it to locate its source.

SOME BATS CAN HEAR SOUNDS PITCHED AT
100 KHZ OR MORE,
 FIVE TIMES HIGHER PITCHED
 THAN A HUMAN EAR CAN DETECT.



Listening for underground sounds

The bat-eared fox has acute hearing to help it locate the small animals, such as insects, that it hunts for food on the African savanna. The huge ears pick up the tiniest soundwaves from underground prey.



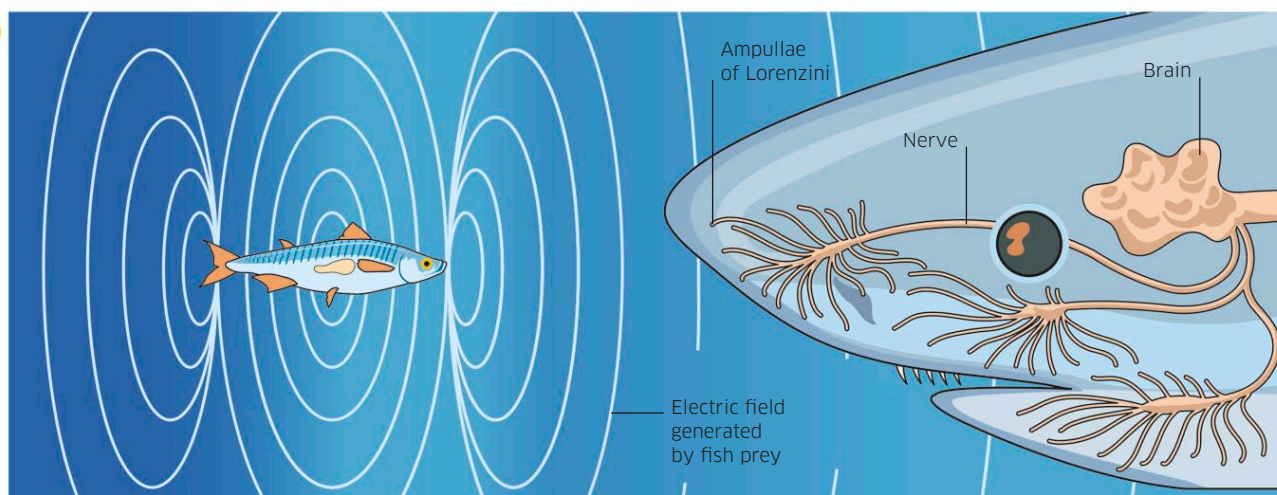
External eardrum

The eardrums of a frog are just below the surface of the body. In some species, the eardrum, known as the tympanum, can be seen as a thin membrane next to the frog's eye, visible in the photograph above.



Ears in surprising places

Long-horned grasshoppers have ears on their knee joints, while the short-horned species have their eardrums on their abdomen. Grasshoppers can recognize the songs of their own species.



SUPER SENSE

Sharks have a special ability. They can detect the slightest of the electric signals that all animals produce. Known as electroreception, this sense allows them to locate prey. A shark's electric sensors, called the ampullae of Lorenzini, consist of electroreceptor cells found in pores on the shark's snout. The cells pick up the electric signals that travel by water and send messages by nerve pathways to the shark's brain.

Communication

Even animals that lead mostly solitary lives sometimes need to get in touch with others. They may want to advertise their presence, stake a territorial claim, or, most often, attract a mate. Some animals communicate by sending out sounds or smells recognizable to those nearby. Many use visual signals such as body language or color changes. Good communication is particularly important among a group, because it helps to keep everyone safe and prevent fighting.

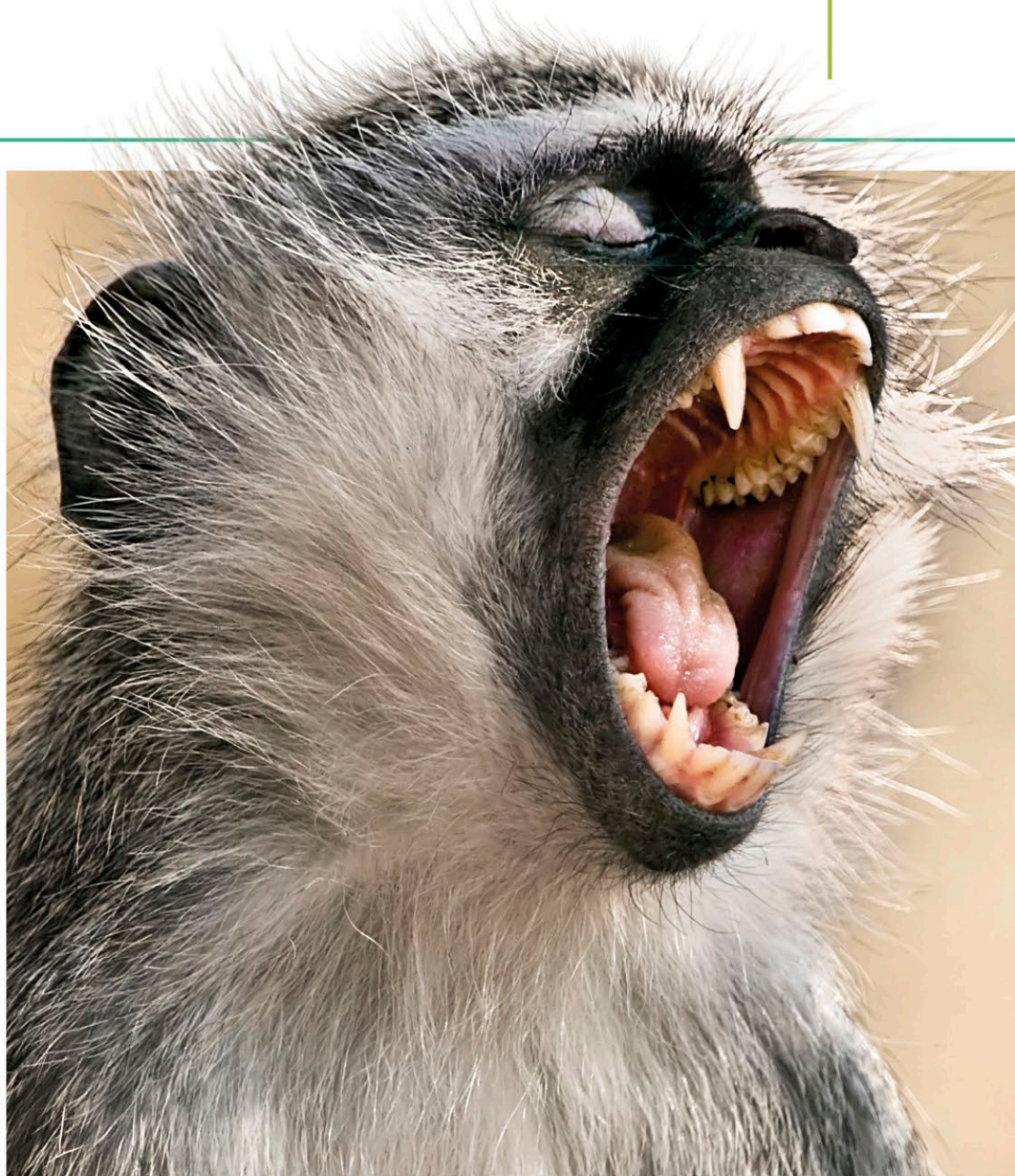
VISUAL SIGNALS

Animals can communicate without making a sound. They do this with visual signals—body language that has a clear meaning to others of the same species. From scaring off rivals to raising the alarm or attracting a mate, a lot can be said with tails, teeth, and flashy colors.



Submissive behavior

This African wild dog is anxious to avoid trouble. It is lowering its head to show that it does not pose a threat to the leading dog in the pack.



CALLS AND SONGS

Animals are most vocal in the mating season, when species of many types call to attract a mate. But some calls are used year-round, because many animals use sounds as commands or warnings. The vervet monkey, for example, has a whole range of alarm calls that spell out exactly what danger threatens.

Vervet monkey

Highly social vervet monkeys use a range of sounds to warn other members of their troop about specific threats. A grunting call warns of attack from above. A squeaky honking call tells the group to climb into trees to avoid big cats. A rattling call alerts other monkeys that a snake is close by.



Birdsong

A strong song shows a male bird is healthy and would make a good mate. This European robin is singing to mark its breeding territory.



Croaking frog

Many frogs call to attract a mate, making deep croaks or high-pitched chirps. This red-eyed tree frog is inflating its vocal sac to amplify its call.



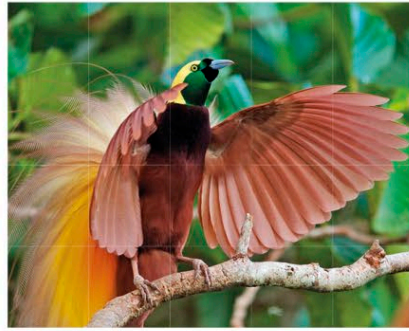
Noisy grasshopper

Insects can make noises with their bodies using a technique called stridulation. Grasshoppers stridulate by rubbing their hind legs over their forewings.



Tail flash

When it is frightened by something, a white-tailed deer bounds away with its tail held up, revealing a white fluffy warning signal to other deer nearby.



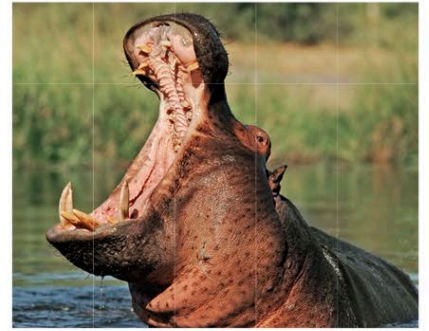
Courtship display

A male bird of paradise shows off its bright plumage. The extravagance and colors of its feathers show females that it will make a healthy mate.



Color changes

Chameleons change the color of their skins depending on mood. Brighter colors may mean fear or anger. Wild patterns mean the lizard wants a mate.

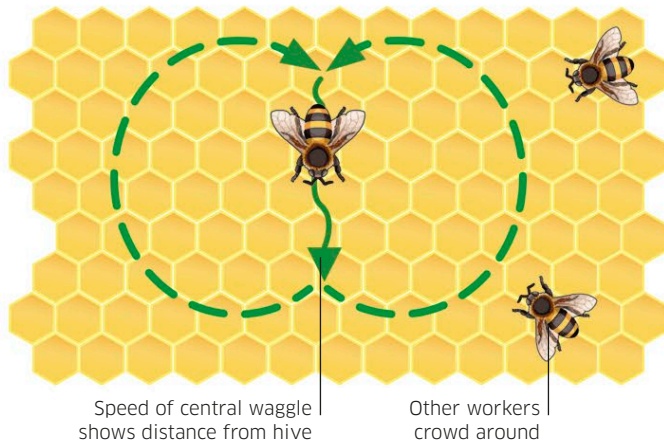


Open wide

This hippo is not yawning. It is showing off its large jaw and massive tusks as a warning to others that they should not pick a fight with it.

HONEYBEE DANCE

Foraging honeybees tell the rest of the hive where they have found a supply of nectar and pollen by performing a "waggle" dance. The direction and speed of the dance spells out the distance, location, and quality of the food.



USING SMELLS

Scent is the most common form of animal communication, with many animals having a keen sense of smell. Every animal has a unique scent that identifies it. To members of the same species, changes in body scent can communicate information such as mood, health, or breeding status.



Using pheromones

Pheromones are chemical messages that influence an animal's behavior. These army ants are releasing pheromones as they swarm over the ground, leaving a trail for ants coming behind to follow.

MAKING SIGNS

Territorial animals leave signs to show they are in charge of the area. These can include piles of dung, claw marks, and scraps of fur, often scented with urine. Any animal ignoring such signs risks being challenged to a fight by the territory's owner.



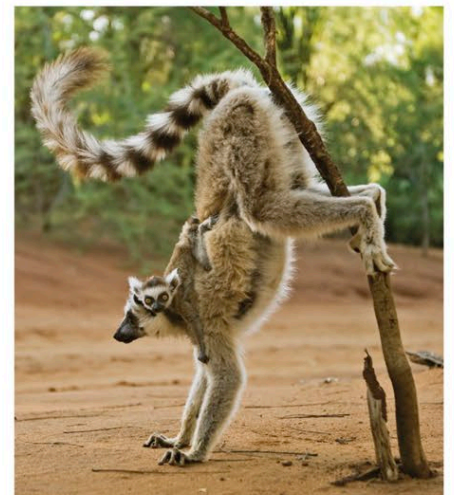
Bear scrape

These claw marks were made by a brown bear. The height of the scratches up the trunk shows others how big the bear is.

Scent marking

Most mammals have glands on the face, bottom, or belly that secrete scented oils. An animal rubs the glands on objects around its habitat to leave a scent as a sign to other animals. This ring-tailed lemur, a species found only on the island of Madagascar, is balancing on its front limbs to mark a small tree with the scent glands beneath its tail. Male lemurs also have scent glands on their wrists and chest.

MALE RING-TAILED LEMURS HAVE
STINK FIGHTS
IN MATING SEASON.
THEY RUB THEIR TAILS OVER
THEIR SCENT GLANDS
THEN WAVE THE SMELLS AT RIVALS.



Finding a mate

Looking for a mate is a serious business in the animal kingdom. The success of a species depends on males and females pairing up to breed. This may mean the straightforward selection of a partner, or partners, of the opposite sex, but many male animals use elaborate courtship displays to attract an admiring audience of potential mates. Some males resort to violent trials of strength, fighting with one another for the right to claim females. Timing is everything. Most animals have only a short breeding season in which to find a mate.

DESIGNED FOR PURPOSE

In many species, the sexes are very different in color, size, and shape. Known as sexual dimorphism, such differences develop when characteristics useful to a species pass from one generation to the next. These could be, for example, extra large size in males or protective coloring in females.

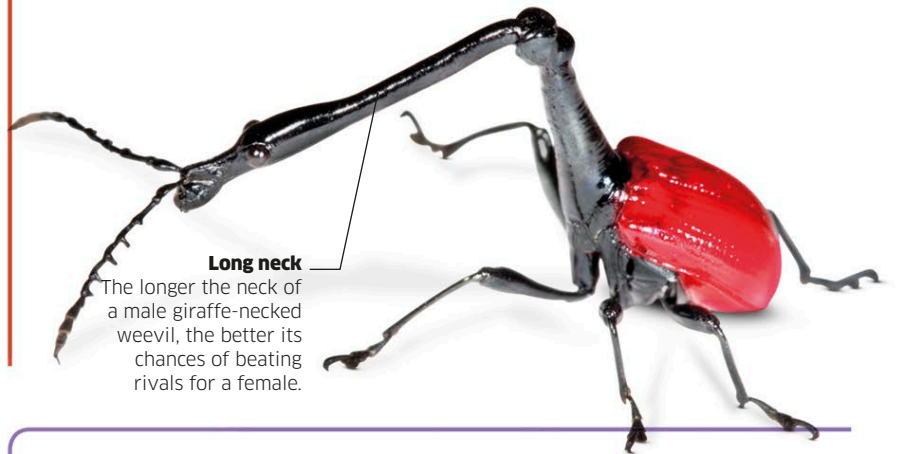


Color variation

Male and female hairy blennies, a small species of warm-water fish, show different colors and patterns. The male, on the left, also develops a red flush during courtship to attract females.

THE RIGHT CHOICE

Animals instinctively know what makes one mate a better choice than another. For example, the stag with the loftiest antlers or the peacock with the most splendid tail are likely to have the most success attracting females. Their appearance suggests superior health and survival skills—qualities that some of their offspring have a good chance of inheriting.



Long neck

The longer the neck of a male giraffe-necked weevil, the better its chances of beating rivals for a female.



BREEDING COLONY

Many birds, especially seabirds such as these puffins, gather in large groups, or colonies, to find a mate and breed. The hundreds of birds in the colony also provide greater protection from predators while the females sit on eggs or look after young chicks.

GOING COURTING

Courtship means impressing a possible partner, or even several partners. Many male animals show off in front of the females by putting on courting displays. Birds sing and some, including grouse and cranes, dance. Whales and frogs call and sing too. Courting monkeys and doves preen each other. Some spiders and insects bring gifts. Wrens build nests to display their construction skills. Other animals show off by fighting.



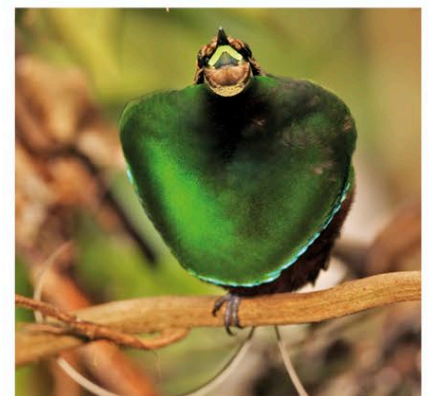
Lekking

In spring, male sage grouse strut around a display area called a "lek," in front of watching females. The females tend to choose the most impressive males.



Calling

By inflating their throat sac, male frogs call to attract females. If a female comes close, the male calls louder, faster, or at a different pitch to show he wants to mate.



Dancing

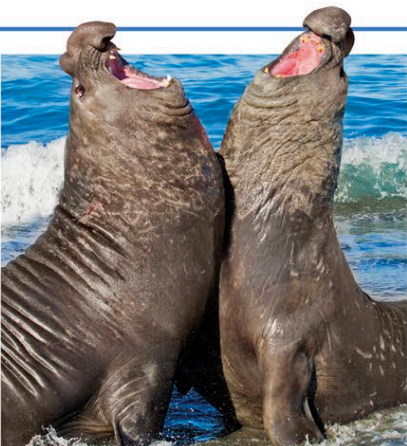
The most elaborate courtship displays are performed by male birds of paradise. They spread and shake their brightly colored feathers, and dance on branches or on the ground.

PAIR BONDING

Most birds, and a few mammals, pair up with a single mate for at least part of the breeding season. Such a partnership, called pair bonding, often lasts only until a family has been reared and becomes independent. Some species renew their pair bond in following years, or even stay together for life.

Sealing the deal

Male and female great crested grebes show their willingness to pair up by exchanging gifts of water weed. They perform an elaborate ceremony called the "weed dance" to confirm their bond.



Fighting

Bull elephant seals deliberately crash into each other on the beach in a battle for supremacy. The winner gains access to a harem of female seals.

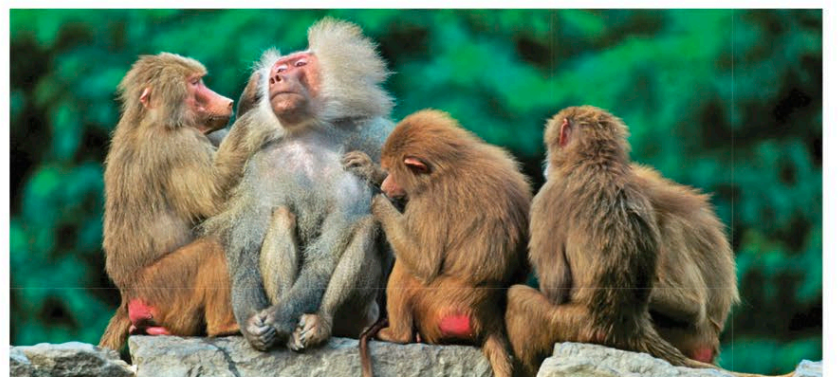


Bower building

Male satin bowerbirds build stick structures, or bowers, on the ground, adding flowers, berries, and other bright decorations. Females pick the male whose bower they prefer.

POLYGAMY

When animals mate with several different partners during a single breeding season, this is called polygamy. Baboons, like the male and his group of females shown below, are polygamous. So, too, are deer and some antelope, reptiles, and some birds. A partnership of one male and one female is called monogamy.



Reproduction

All animals need to reproduce: unless they create new generations of their own kind, their species would quickly die out. Most animals produce offspring by sexual reproduction, where an adult male and female pair up to create young. This method means that the offspring inherit features from both parents, making the species more varied and resilient. But some animals can reproduce on their own, producing offspring that are exact copies of their parent.



External fertilization
In most fish and water-dwelling animals, fertilization takes place outside the female's body. Males and females release sperm and eggs directly into the water, where they mingle so that fertilization occurs. In this picture, a male salmon is releasing his sperm over a clutch of eggs.

IT TAKES TWO

Sexual reproduction involves a male and a female. They each produce sex cells—the male's are called sperm, and the female's are called eggs. In a process known as fertilization, the sperm and egg cells join together to form a new cell, which grows into the offspring of the two parents. Fertilization can take place inside or outside the mother's body.

Waiting game

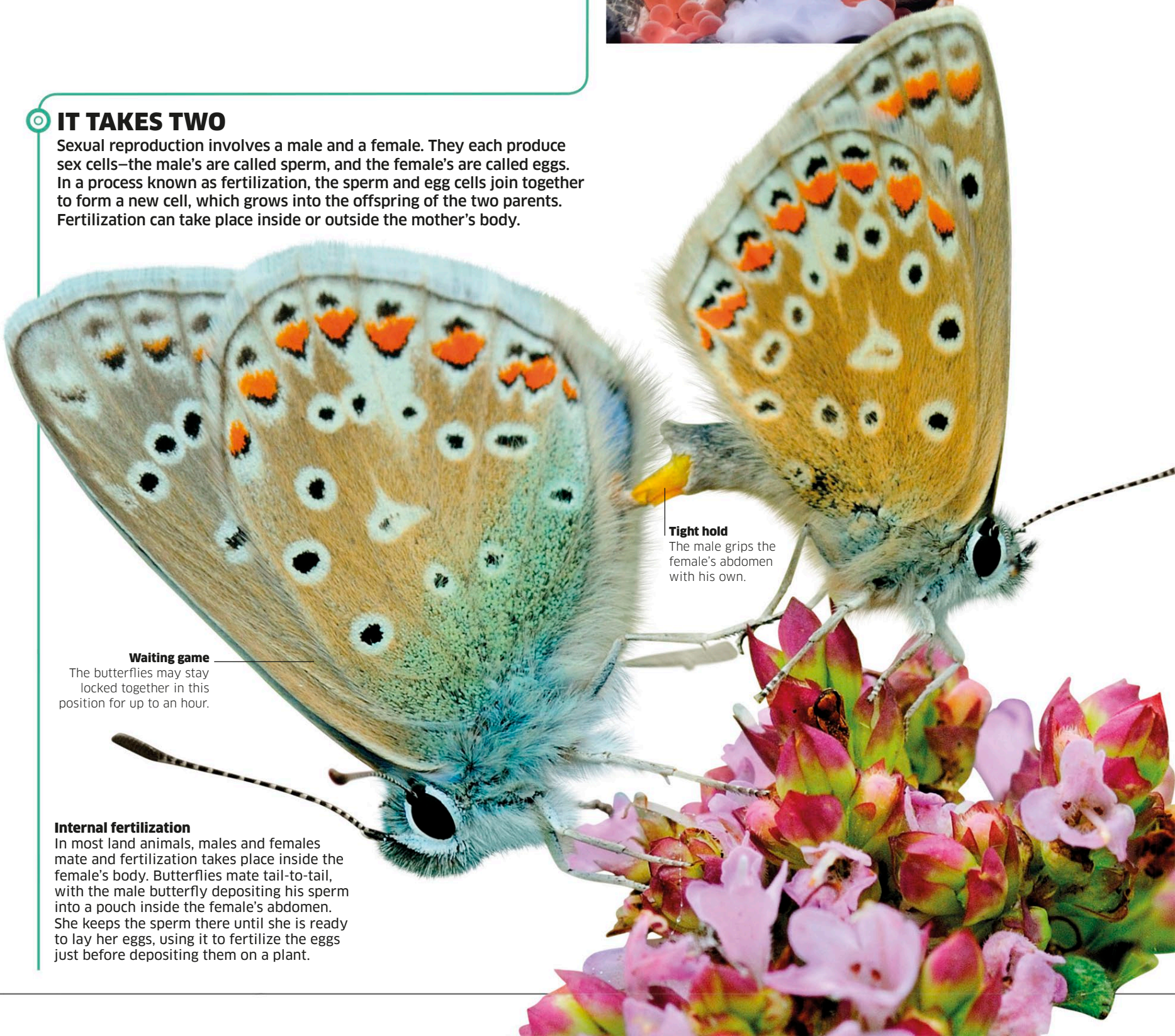
The butterflies may stay locked together in this position for up to an hour.

Tight hold

The male grips the female's abdomen with his own.

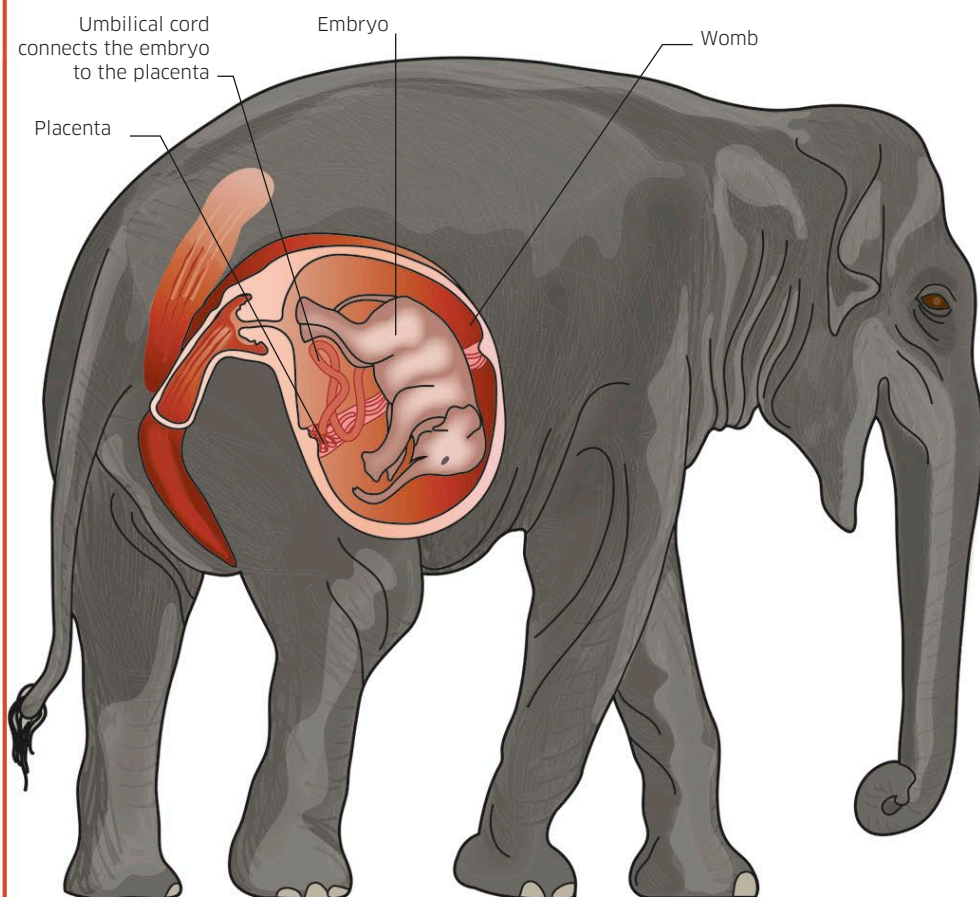
Internal fertilization

In most land animals, males and females mate and fertilization takes place inside the female's body. Butterflies mate tail-to-tail, with the male butterfly depositing his sperm into a pouch inside the female's abdomen. She keeps the sperm there until she is ready to lay her eggs, using it to fertilize the eggs just before depositing them on a plant.



LIVE YOUNG

After fertilization, the new cell divides many times until it becomes an embryo. In some animals, most commonly mammals, the embryo will stay inside the mother's body until it is ready to be born. The embryo grows inside an organ called the womb, receiving nutrients from the mother's body and continuing to develop until birth.



A safe place to grow

In placental mammals, such as elephants, the developing embryo receives nutrients from the mother and gets rid of waste through a temporary organ called the placenta, which grows in the womb.

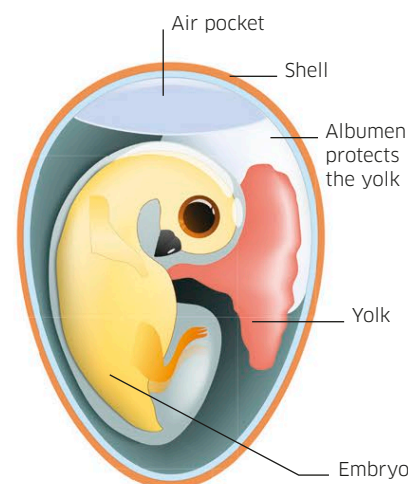
A BABY ELEPHANT GROWS INSIDE ITS MOTHER'S WOMB FOR 22 MONTHS. THE ELEPHANT'S IS THE LONGEST PREGNANCY OF ANY MAMMAL.

LAYING EGGS

Most animals lay eggs in which the embryo develops outside the mother's body until it is ready to hatch. Some eggs have protective shells, but many, such as frogs' eggs, do not. Some species look after their eggs until the young hatch; others leave their eggs immediately after laying them.

Life-support system

A bird's egg (right) contains everything the embryo needs to develop. The hard, outer shell provides protection, while letting air in and out. The yolk provides nourishment for the growing embryo.



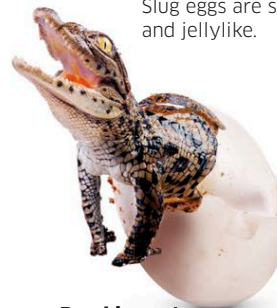
Slimy slug

Slug eggs are soft and jellylike.



Emerging caterpillar

Butterfly eggs have a thin, brittle casing.



Breaking out

Crocodiles use a special tooth to break out of their leathery shells.



See-through shell

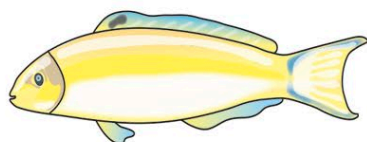
Fish eggs are soft and almost transparent.

WHEN MATES ARE SCARCE

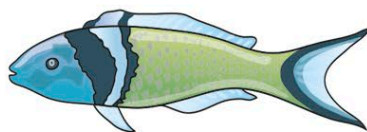
Some snails, slugs, and worms are able to produce both eggs and sperm, so they can reproduce without a mate if none is available. Other animals can start life as one sex and change into the other as they mature.

Changing sex

The bluehead wrasse is an example of a fish that can change sex. Most are born female, but they will often change color and become male later in life if there are not enough males for reproduction to take place.



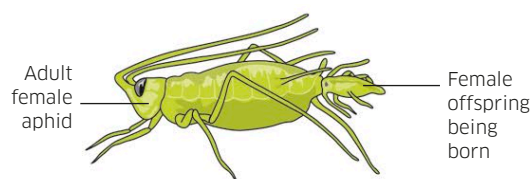
FEMALE BLUEHEAD WRASSE



MALE BLUEHEAD WRASSE

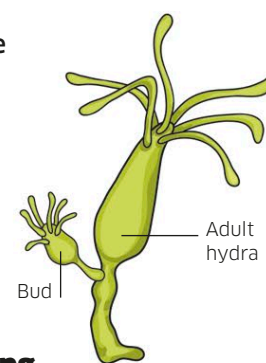
GOING IT ALONE

Asexual reproduction is where one animal produces an offspring that is an exact copy of itself. Some animals are able to do this under certain circumstances, as a way of rapidly increasing their numbers, but most of these animals will reproduce sexually as well.



Mass cloning

Female green aphids are able to produce offspring without using sperm. A female can produce up to 40 generations of young—all female clones of herself—in one season.



Budding

Some animals, such as the hydra (a small water creature), can reproduce by growing buds on their body. The buds then break off to form a new, identical individual.

Parenting

For an animal species to survive, its members must successfully complete their life cycles, producing young that in their turn go on to reproduce. Different species have different approaches to the all-important task of raising the next generation. Many animals put a lot of time and energy into feeding and protecting their families when they are very young and teaching them life skills as they grow up. Others concentrate their energies on producing offspring in enormous numbers. When the job of breeding is over, such species do not provide parental care. They depend on a few of their many young surviving all perils to become adults and parents themselves.

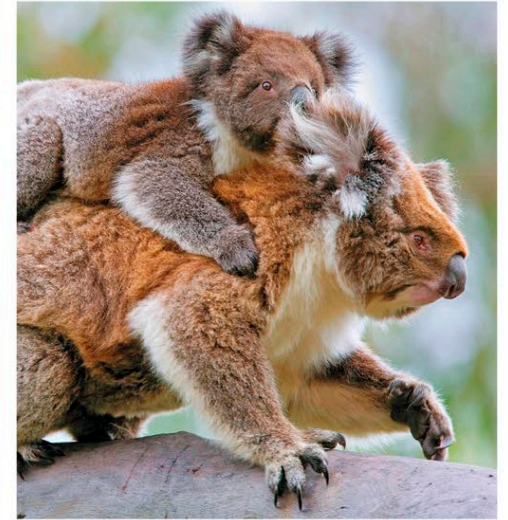
BREEDING STRATEGIES

Animal species have various ways of keeping their numbers stable. Some produce huge, low-maintenance broods to guarantee one or two survivors. Others with single offspring make long-term efforts to keep their young safe into adulthood.



Strength in numbers

By laying thousands of eggs, a frog ensures that some of her young will survive, even though she does nothing to care for them. Most of the eggs, or the tadpoles that hatch, are eaten by predators, but maybe a tiny number of new frogs will develop.

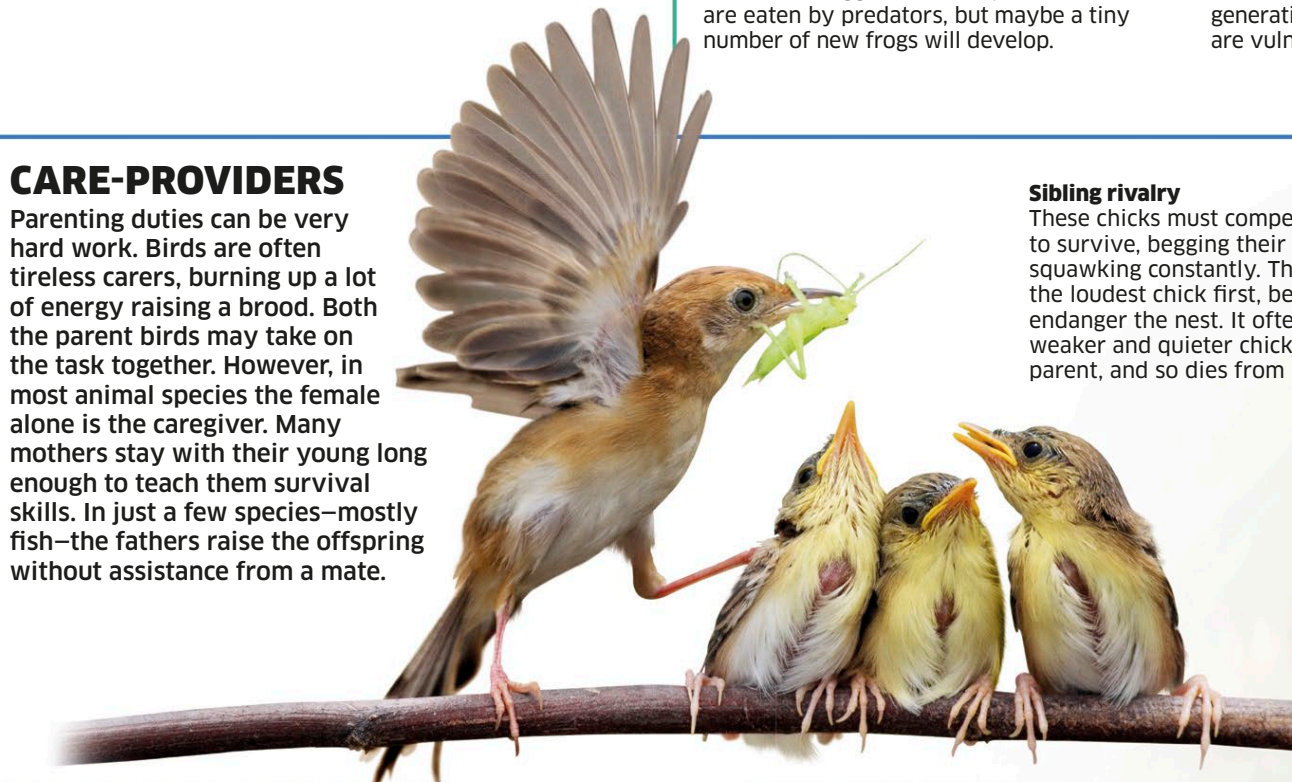


One at a time

Koalas usually give birth to only one baby at a time, every year or two. Each infant will be carefully protected. With so few young animals coming along to replace the previous generation, koala populations grow slowly and are vulnerable to threats to survival.

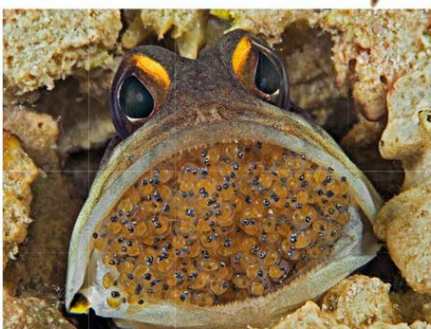
CARE-PROVIDERS

Parenting duties can be very hard work. Birds are often tireless carers, burning up a lot of energy raising a brood. Both the parent birds may take on the task together. However, in most animal species the female alone is the caregiver. Many mothers stay with their young long enough to teach them survival skills. In just a few species—mostly fish—the fathers raise the offspring without assistance from a mate.



Sibling rivalry

These chicks must compete with each other to survive, begging their parent for food by squawking constantly. The parent will feed the loudest chick first, because its noises endanger the nest. It often happens that a weaker and quieter chick is ignored by the parent, and so dies from starvation.



Dedicated dad

This male jawfish stores its eggs in its mouth to keep them safe as they develop. After laying her eggs, the female leaves while the male is still fertilizing them. He remains the sole carer, unable to eat until the eggs hatch out.



Offering protection

Crocodiles lay their eggs high on riverbanks, inside nests dug into the ground. The mother guards the nest fiercely until the eggs hatch, then gently uses her massive jaws to help the baby crocs emerge and to carry them down to the water.



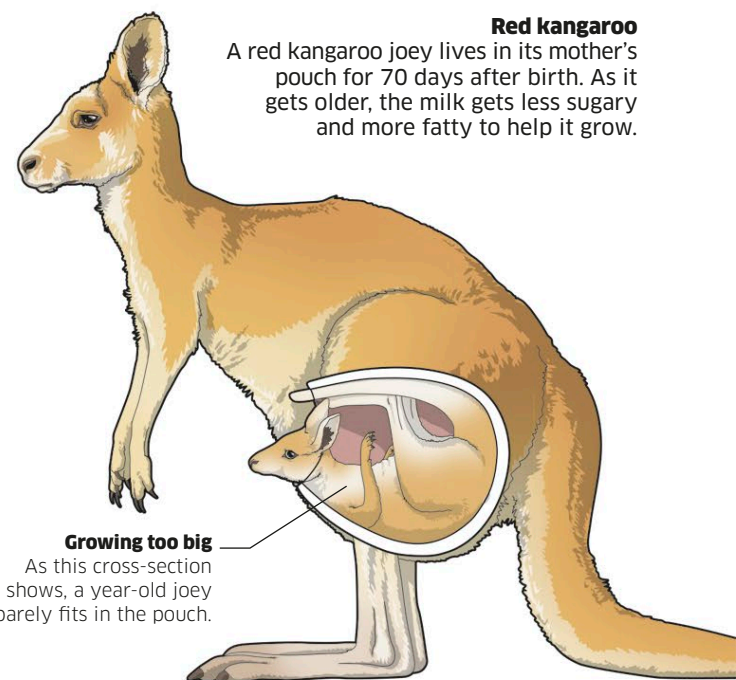
BABY-MINDERS

In some social groups, animals share the parenting of all the young, a phenomenon called allomothering. For example, a female silvered leaf monkey will carry and feed any baby in the group, regardless of whether or not she has children of her own. The young of this species have golden fur, so adults can see them easily.



POUCH-CARRIERS

Marsupial mammals, such as kangaroos and possums, carry their young in a pouch (marsupium) on the mother's belly. Babies, called joeys, are tiny and helpless at birth. They spend many weeks in the pouch, attached to the mother's nipple and drinking her milk, before they are strong enough to go outside.



Red kangaroo

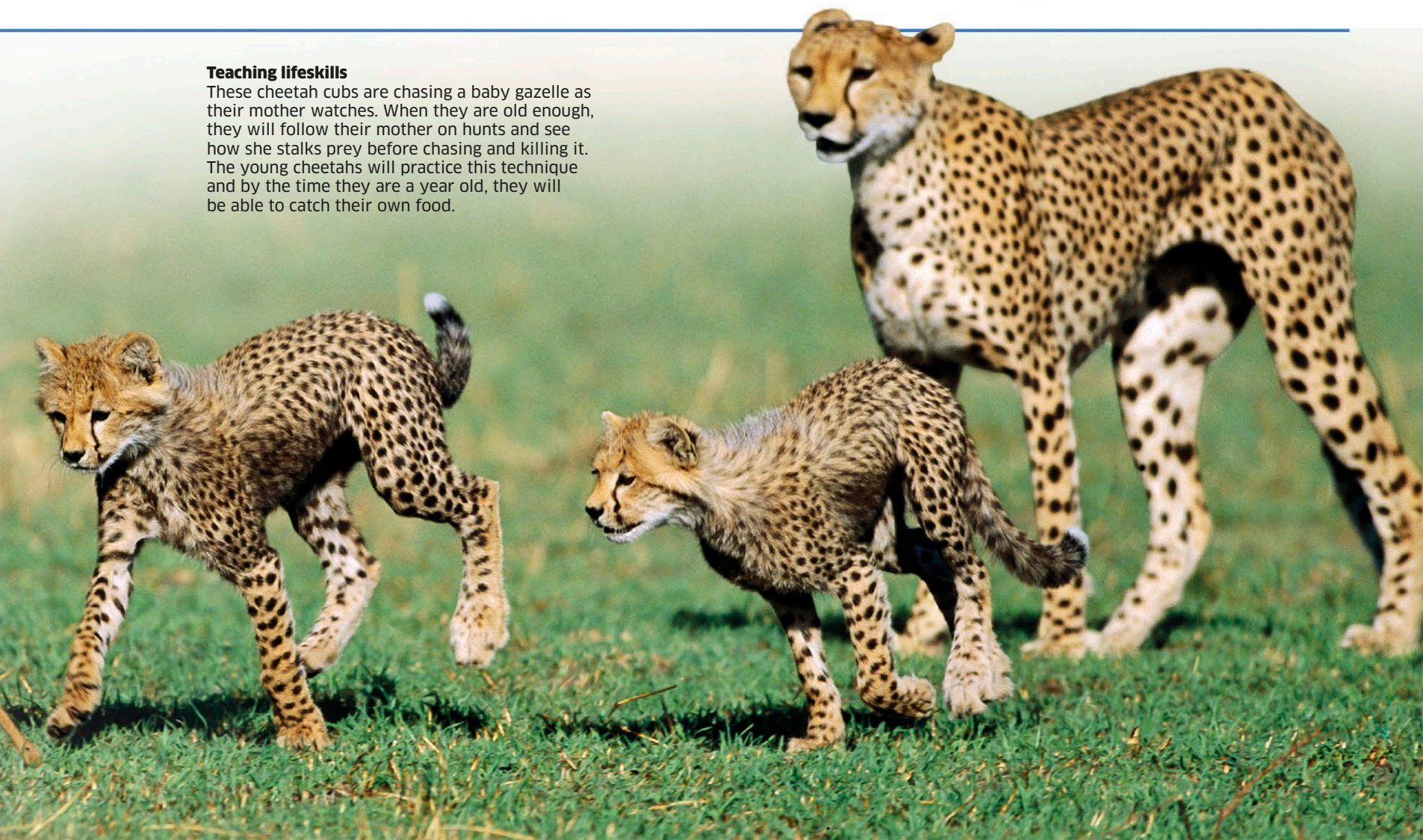
A red kangaroo joey lives in its mother's pouch for 70 days after birth. As it gets older, the milk gets less sugary and more fatty to help it grow.

Growing too big

As this cross-section shows, a year-old joey barely fits in the pouch.

Teaching lifeskills

These cheetah cubs are chasing a baby gazelle as their mother watches. When they are old enough, they will follow their mother on hunts and see how she stalks prey before chasing and killing it. The young cheetahs will practice this technique and by the time they are a year old, they will be able to catch their own food.

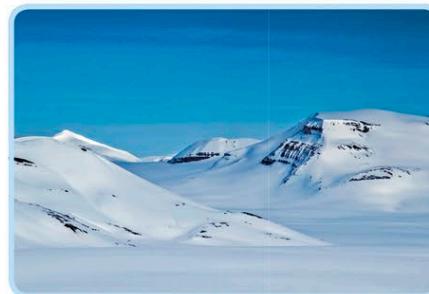


Habitats and ecosystems

A habitat is the environment in which an animal lives. Animals have adapted to survive in all kinds of habitats and everything about an animal—its anatomy, behavior, and life cycle—is closely linked to its living conditions. In every habitat many different factors influence an animal's lifestyle. These factors include temperature, rainfall, and the amount of sunlight. The survival of one kind of animal is also affected by what other organisms are living in the habitat. Within habitats, living things interact with each other and their environment to form communities called ecosystems.

BIOMES

The study of habitats is called ecology. Ecologists divide the planet into different regions, called biomes, according to their climate (weather conditions and temperature). A biome's animals and plants are similar, but there are a great number of different ecosystems within each biome.



Polar regions

These are the coldest places on Earth—dark for much of the winter, and despite being so icy, there is very little rainfall. Conditions are so extreme that few animals can spend all year here.



Tundra

In areas bordering the polar regions, the winter is long and the soil is frozen, so trees cannot grow. In the short summer, predators such as lynx arrive to prey on the many different animals who come to feed on the fast-growing plants that spring up.

Grassland

Fast-growing grasses fill the vast regions where the rainfall is too low for many trees to grow. Grasslands are home both to herds of large, grazing animals, and to small, burrowing mammals.



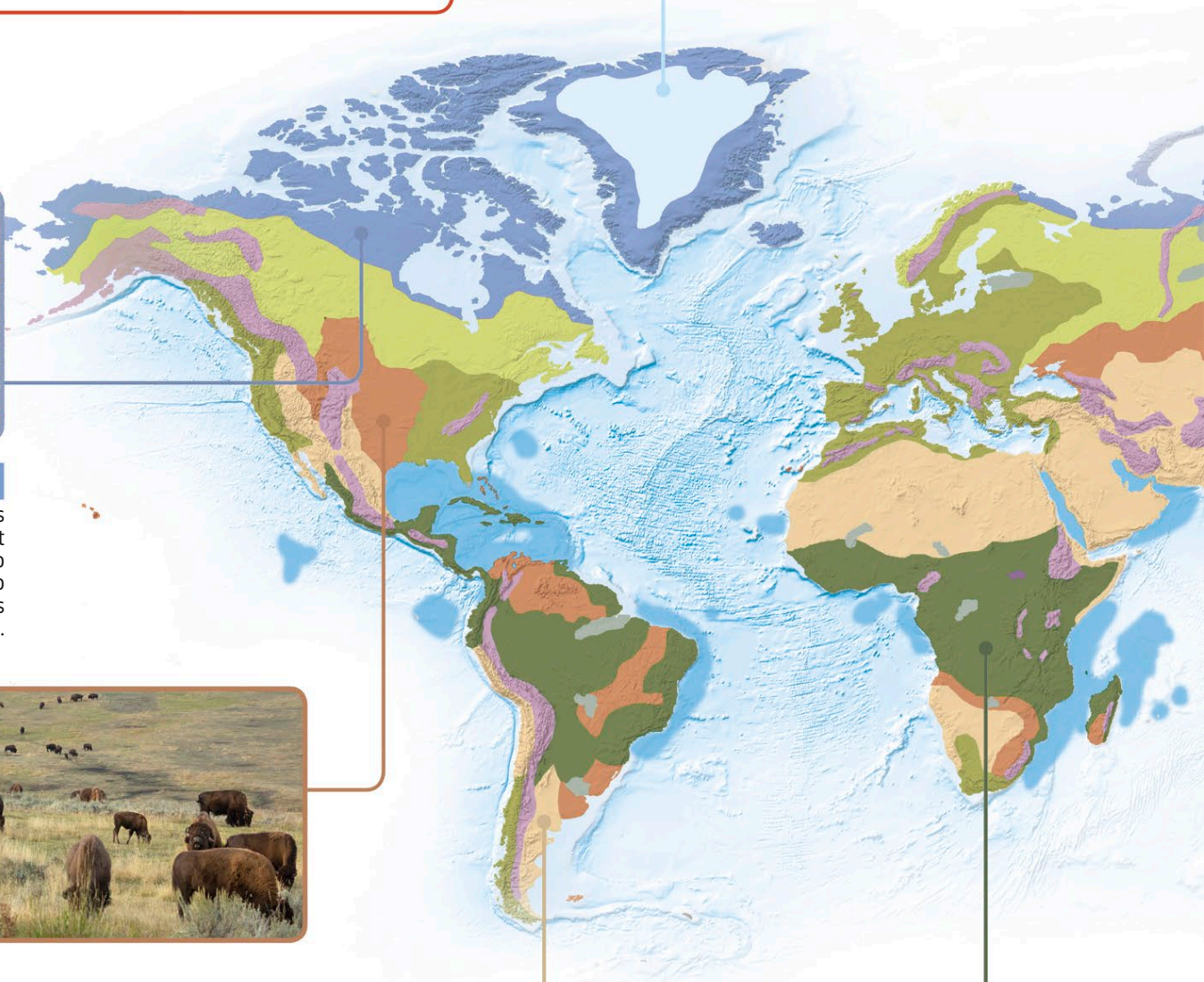
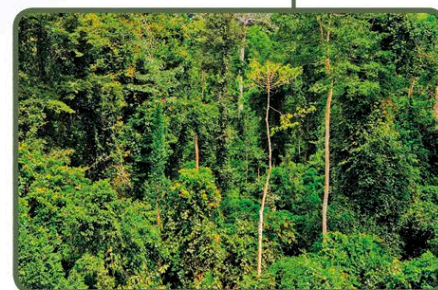
Desert

Land with less than 10 in (25 cm) of rainfall per year is desert. Very few plants grow here. A few animals, such as snakes, are adapted to the extreme temperatures and can survive long periods without eating or drinking.



Rain forest

Most rain forests are in tropical regions, where high rainfall and hot temperatures are perfect for plants to grow. Rain forests support more animal life than any other land habitat—including monkeys, snakes, birds, and insects.

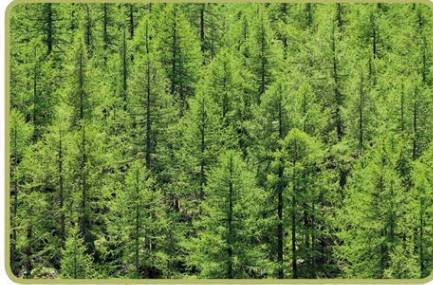


Mountains

A mountain can include different habitats—the greater the height, the colder and harsher the conditions. Only the hardest animals, such as goats and birds of prey, can live at very high altitudes.



HALF OF ALL KNOWN PLANT AND ANIMAL SPECIES LIVE IN RAIN FORESTS.



Coniferous forest

These evergreen forests, also known as taiga, grow in regions with long, cold winters. The trees' strong, needlelike leaves allow snow to slide off. Bears, birds of prey, and wolves all live in the cold forests of the far north.



Temperate forest

These forests grow in areas where summers are warm, winters are cool, and there is rain year-round. Trees are deciduous, meaning that they save energy by dropping their leaves in winter. The trees provide a variety of berries, nuts, leaves, and seeds for animals such as squirrels, birds, and deer to feed on.

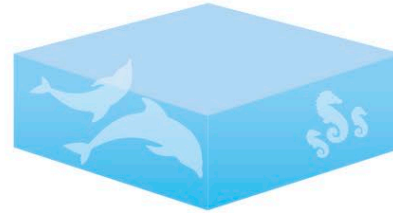
Coral reef

Shallow, sunlit seas in warm regions are often filled with colonies of simple animals called corals. These coral reefs are the richest habitats in the oceans, home to a dazzling variety of crustaceans, sharks, and other fish.



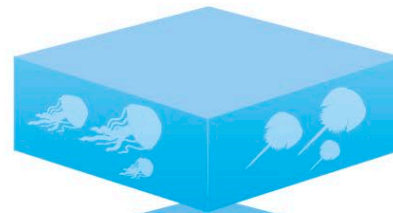
OCEANIC ZONES

The oceans cover 70 percent of Earth's surface, but their depth—on average $2\frac{1}{4}$ miles (3.7 km)—means they make up more than 99 percent of Earth's habitat. Conditions for life change with increasing depth, so the oceans contain different habitat zones.



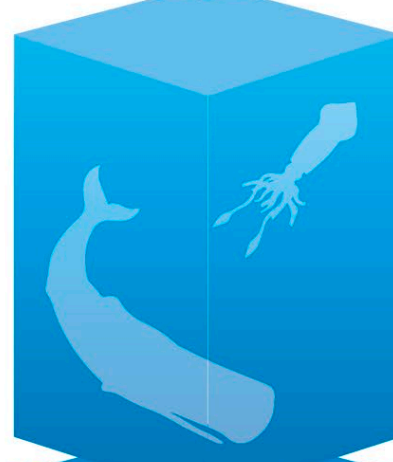
Sunlit zone

The first 656 ft (200 m) of the ocean are filled with sunlight during the day. This zone is by far the richest in marine life.



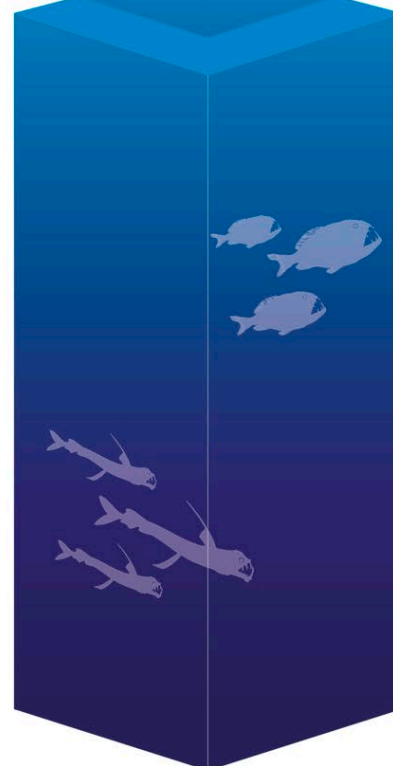
Twilight zone

Small amounts of light reach down as far as 3,280 ft (1,000 m), but not enough for algae to grow. Animals in this zone either eat dead organisms sinking from the sunlit zone or they migrate upward to feed.



Dark zone

Below 3,280 ft (1,000 m), it is dark 24 hours a day. The only light is bioluminescence—a type of light produced by some animals or by the bacteria living inside them.



Abyssal zone

The area below 6,560 ft (2,000 m) is the largest ocean habitat. But it contains the fewest animals—those adapted to survive total darkness, crushing water pressure, scarce food, and near-freezing temperatures.

ENERGY PYRAMID

This pyramid shows how energy is transferred between organisms in a food web. At the bottom are organisms such as plants, which produce their own energy. The energy passes up the pyramid as animals eat the plants, and are then eaten in turn by other animals. But at each stage most of the energy is used by the animals to stay alive, leaving only about 10 percent to pass up to the level above. This means that there are far fewer species at the top of the pyramid than there are at the bottom.

Apex predators

At the top of the pyramid are the largest predators, those that have no natural predators themselves. They receive only one percent of the food energy produced by the plants at the base of the pyramid.

Secondary consumers

These animals eat a mixed diet of plants and animals. Every 2,200 lb (1,000 kg) of producers can only support 22 lb (10 kg) of secondary consumers.

Primary consumers

Animals that eat only plants are called primary consumers. For every 2,200 lb (1,000 kg) of plant biomass there are only 220 lb (100 kg) of primary consumers.

Primary producers

At the base of the pyramid is 2,200 lb (1,000 kg) of plant biomass.

Biomass

This pyramid uses biomass—the total quantity of organisms in a given area—to show how energy passes up a food web. It gives the combined weight of the organisms, rather than counting the number of organisms themselves.

Food webs

All animals need food to give them energy to move around, grow, repair their bodies, and reproduce. Different animals have different diets: some eat plants, some eat other animals. The way living things are linked together according to what they eat is called a food chain, and interlinked food chains form networks called food webs. Energy passes from one organism to another in a food web. The original source is usually the sun, whose energy is harnessed by photosynthesizing plants.

Producers and consumers

An animal can be defined by what it eats and where it fits within a food web. All animals are consumers, which means they are organisms that get energy by consuming food. Plants are producers; they do not eat (consume) but produce the energy they need from sunlight using the process of photosynthesis.

Carnivore

A meat-eating animal is called a carnivore. The carnivores tend to be concentrated at the top of the pyramid, where there is less energy to go around. The limited energy supply is one reason why wolves are much less common than rabbits.



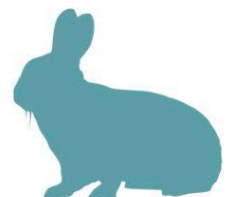
Omnivore

Animals with a mixed diet of plant and animal foods are called omnivores. Omnivores are often the secondary consumers in a food pyramid—feeding on both the producers and on the primary consumers.



Herbivore

Primary consumers, such as rabbits, eat only plants. They are herbivores. They usually have easy access to plant food but need to eat a lot of it to get all the nutrients they need.



Plants

The primary producers at the bottom of many food pyramids are plants. Plants convert the energy in sunlight into sugars using photosynthesis. This sugar is the source of all the food energy that flows through the food web.



ARCTIC FOOD WEB

A food web shows what the animals in a particular habitat eat. Often webs are complex, with some animals eating more than one type of food. In this Arctic food web, the primary producers are plantlike organisms called phytoplankton, and the primary consumer, zooplankton, has the largest biomass.



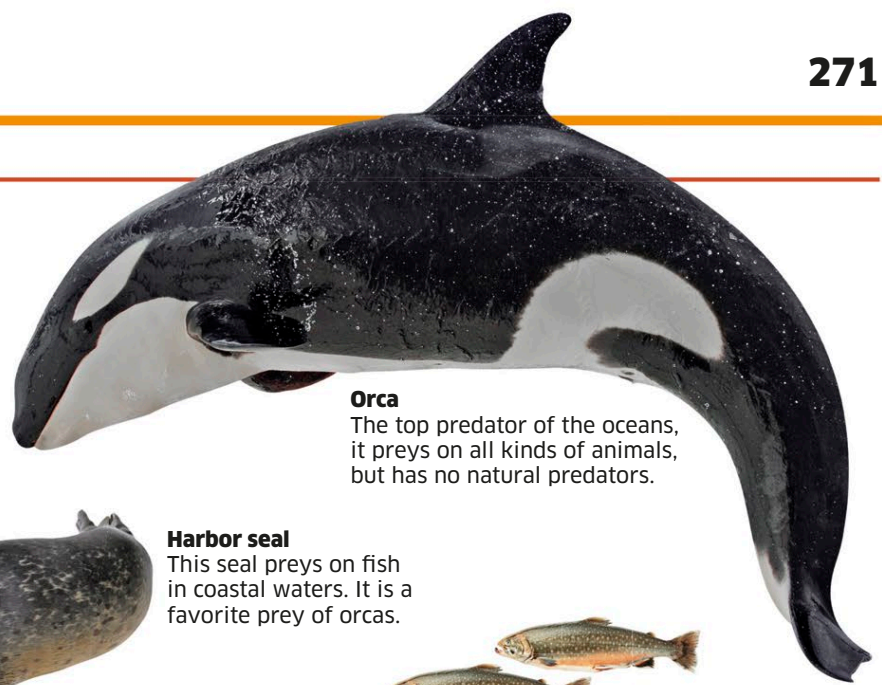
Ringed seal

An Arctic carnivore that eats zooplankton, shrimps, and fish. It is preyed on by orcas, sharks, and polar bears.



Harbor seal

This seal preys on fish in coastal waters. It is a favorite prey of orcas.



Orca

The top predator of the oceans, it preys on all kinds of animals, but has no natural predators.



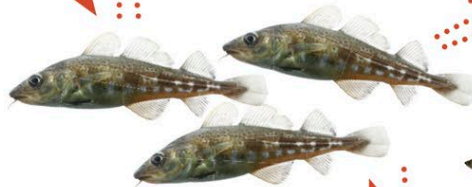
Arctic char

A coastal fish that lives in shallow waters. It often feeds on small, young fish.



Zooplankton

Small floating animals, such as jellyfish, shrimps, and microscopic creatures, that eat phytoplankton.



Arctic cod

A deep-sea fish that eats all kinds of plankton. It often swims under ice and is preyed on by seals.



Capelin

A small plankton-eating fish that lives in large shoals and is an important source of food for Arctic carnivores.



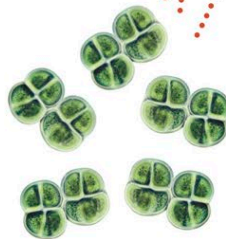
Harp seal

A seal that spends most of its life at sea, mainly leaving the water to rest on sea ice. It eats fish and is preyed on by orcas and polar bears.



Polar bear

One of the apex predators of the frozen northern oceans, it hunts for seals on the sea ice. Nothing preys on polar bears.



Phytoplankton

Plantlike organisms that are the primary producers in the deep ocean. They are mostly microscopic and float in the upper, sunlit layer of the water.

Arctic tern

A fish-eating seabird. Adults are usually safe from predators, but mammals and other birds may prey on chicks and eggs.

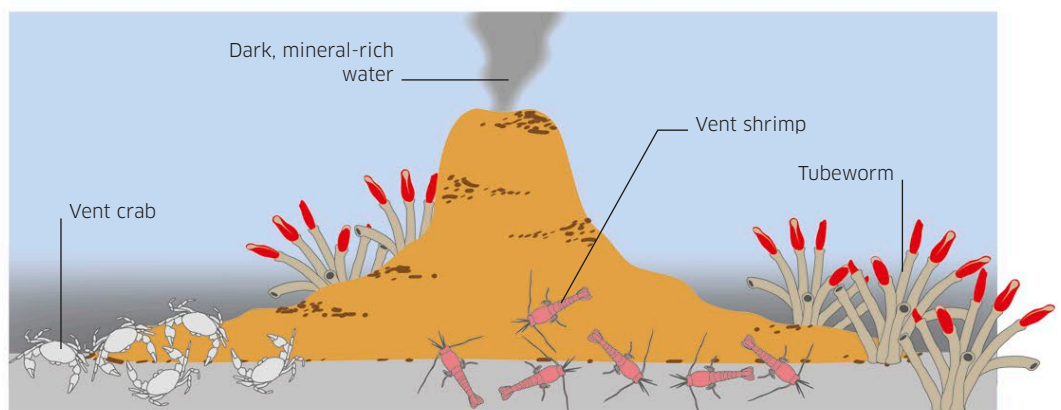


DEEP-SEA FOOD WEB

In the deep sea, where there is no sunlight, the primary producers are not plantlike organisms, but bacteria. These bacteria live around hydrothermal vents—where undersea volcanoes heat the water—and extract nutrients from the water. Zooplankton consume these bacteria, and are in turn fed on by larger animals living around the vent.

Black smoker

A hydrothermal vent that gushes out dark, mineral-rich water is called a black smoker. The bacteria that live around black smokers get their energy from this water, and not from sunlight as other primary producers do.



Attack and defense

A predator hunts and attacks other creatures—its prey—in order to eat. To get the better of their prey, predators usually have keen senses, quick reactions, strong and agile bodies, and hunting weapons such as sharp teeth or beaks and long claws. Some predators use their superior speed to catch their prey. Others lurk hidden among leaves or in long grass—perhaps disguised by camouflage—before ambushing their victims. But prey animals have evolved defenses that help them survive. This may be the ability to run away fast or to fight back hard.

WELL ARMED

Animals have evolved a wide range of weapons to take down and dismember prey, from the crushing claws of a lobster to a bird of prey's sharp, hooked beak. Many animals have weapons they use to defend themselves, such as an elephant's tusks or a buffalo's huge horns. The bristly hairs of some caterpillars attach themselves to a predator and cause irritation, while bombardier beetles can squirt toxic chemicals to fend off attackers.



TUSKS



HORNS

ON THE ATTACK

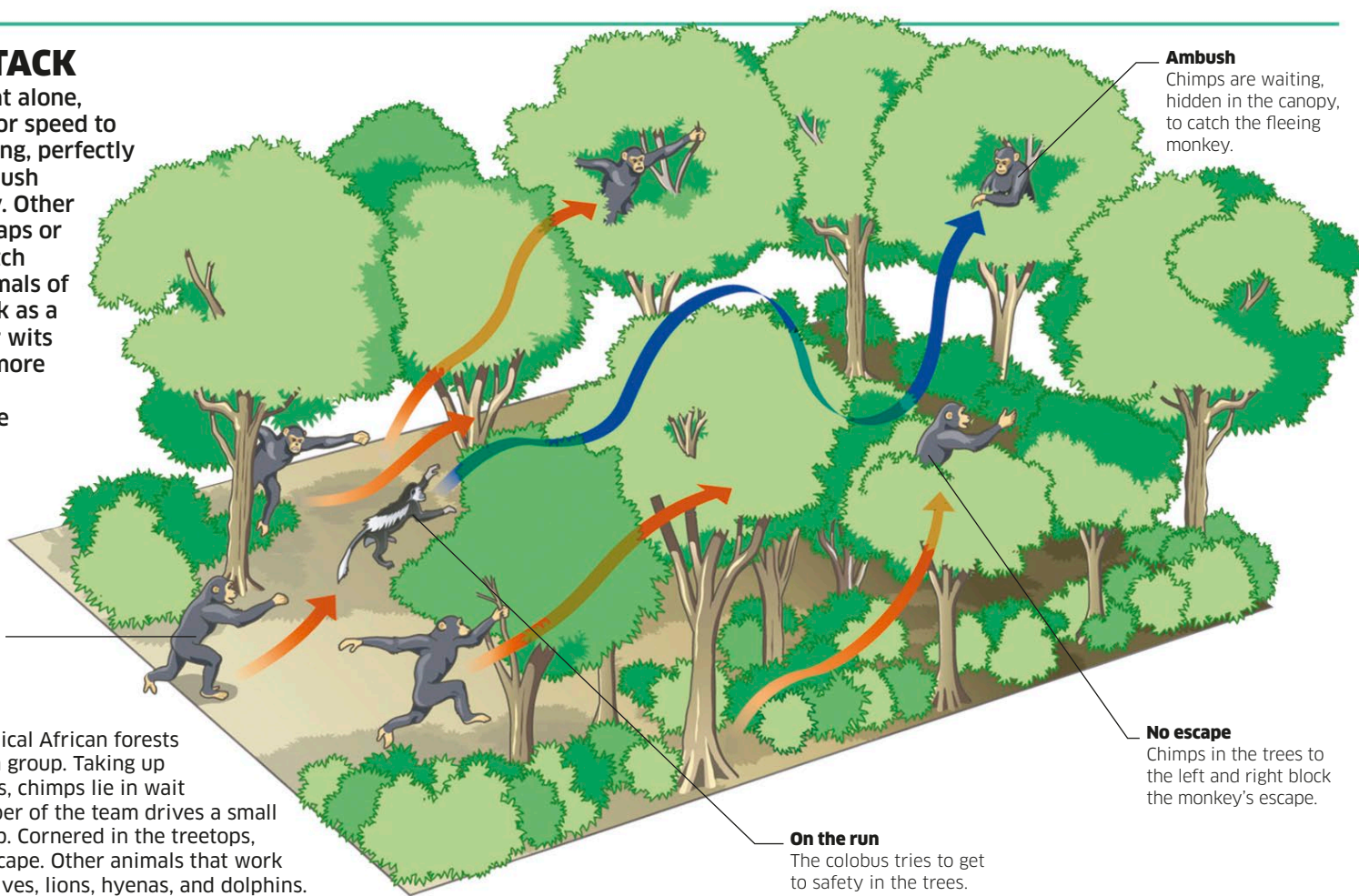
Many animals hunt alone, using their superior speed to catch prey, or hiding, perfectly still, ready to ambush unsuspecting prey. Other predators build traps or use trickery to catch their victims. Animals of some species work as a team, pitting their wits against larger or more difficult prey than they could manage by themselves.

Giving chase

Chimpanzees chase a colobus monkey through the forest.

Group attack

Chimpanzees in tropical African forests sometimes hunt as a group. Taking up positions in the trees, chimps lie in wait while another member of the team drives a small monkey into the trap. Cornered in the treetops, the monkey can't escape. Other animals that work together include wolves, lions, hyenas, and dolphins.



Ambush

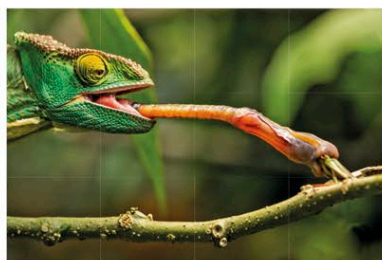
Chimps are waiting, hidden in the canopy, to catch the fleeing monkey.

No escape

Chimps in the trees to the left and right block the monkey's escape.

On the run

The colobus tries to get to safety in the trees.



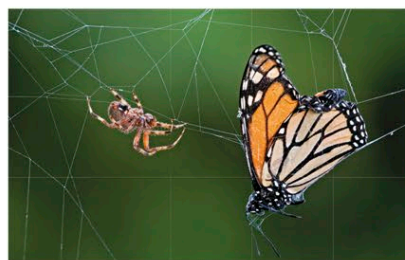
Fast reactions

A chameleon sits in wait, then quickly shoots out its sticky tongue to catch a passing insect.



Tempting trick

The anglerfish has a luminous lure to attract smaller fish. When the fish gets close enough the anglerfish grabs it.



Caught in a trap

A spider's sticky web traps a passing insect. The spider then spins more silk around its victim to ensnare it totally.



Stealth and speed

A leopard slinks, unseen, until it is almost in reach of its prey. Then, with a lightning dash, it pounces to kill.



PINCERS



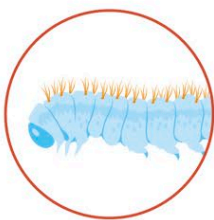
CLAWS



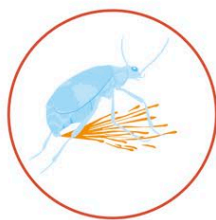
STINGER



BILL



BRISTLY HAIRS



TOXIC SPRAY

CHEMICAL WEAPONS

Many animals use chemical weapons for attack or defense. Scorpions and wasps have venomous stings, and some spiders and snakes have venomous bites. These may be used to paralyze prey, allowing a predator to kill and eat the victim. Animals can also use venom to defend themselves, though they may give a warning first. A rattlesnake, shown here, shakes its tail, for example, because its supply of venom is limited and it will avoid using it unless it has to.

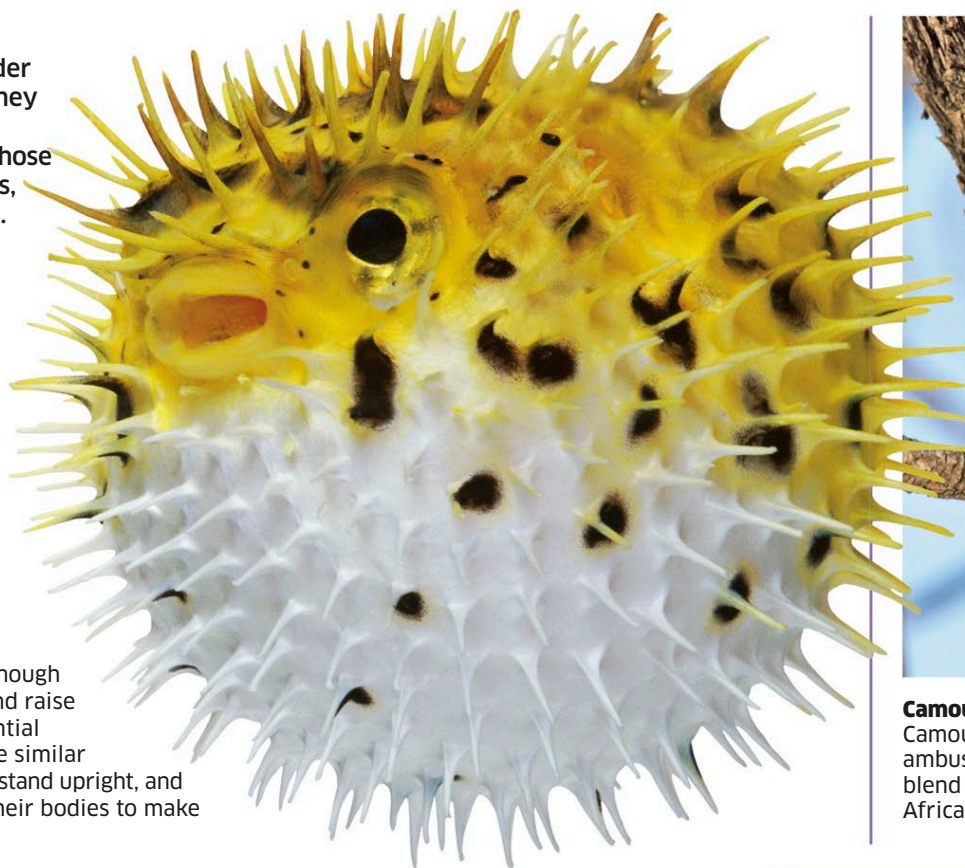


SELF DEFENSE

When animals come under attack from predators they have various means of defending themselves. Those with horns, antlers, tusks, or venom will fight back. But there are lots of other methods. Some animals blend with their surroundings or seek safety in a group; others deliberately stand out from the crowd.

All puffed up

A pufferfish can swallow enough water to increase in size and raise its spines to put off a potential predator. Other animals use similar tactics. Cats make their fur stand upright, and toads and lizards puff up their bodies to make themselves look bigger.



Camouflage

Camouflage is used both by hiding prey and ambushing predators. An animal whose colors blend in with its surroundings—such as this African scops owl—is less likely to be seen.



Mimicry

A Malaysian orchid mantis is very well concealed on this orchid. Its shape and color mimic those of the flower to camouflage it from passing prey.



Warning and poison

Some tree frogs have foul-tasting or poisonous flesh. They advertise this with bright colors that predators recognize as a warning to stay away.



Sticking together

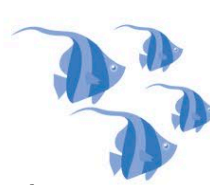
There are lots of pairs of eyes and ears in this wildebeest herd to sense danger. Staying in a tight group, the animals are less likely to be attacked.

Living together

Animals often live in groups or close to other animals of the same species. Some animal groups are social, with members cooperating with each other to survive. Other groups are much looser: members do not work together but gain from living near to each other. Some animals live closely alongside others of a different species, in symbiotic relationships that may be beneficial or neutral. But a relationship can also be harmful, when one animal lives as a parasite on another.

ANIMAL GROUPS

Large animal groupings are most common in habitats such as oceans and grasslands, where food is evenly or widely distributed. In other habitats animals may prefer to hunt alone. Animals often form large groups for migration, for greater efficiency, or for safety.



School

A school of fish provides safety. With every fish moving in exactly the same direction, the school looks like one large animal.



Skein

Some migratory birds move in V-shaped formations or "skeins" to reduce the drag forces from headwinds during long flights.

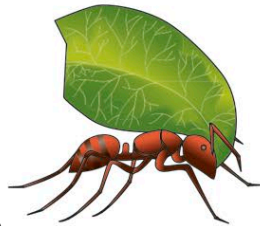


Solitary animal

Forest animals often live alone because the trees that they feed on may be widely spread, and the food source limited.

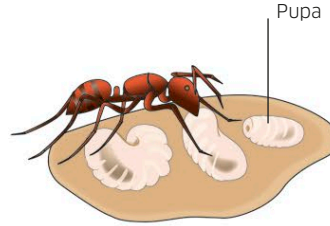
TEAM WORK

Ant, wasp, termite, and honeybee colonies are the most organized animal groups of all. They use a system called eusociality, where every member works to help one female (or male and female pair) to reproduce. The majority of the group, the workers, give up their own chance to reproduce in order to help the queen produce young.



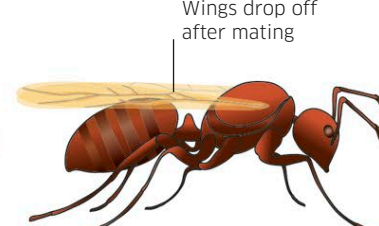
Forager

An older worker collects leaves to grow fungi to feed the colony.



Worker

A smaller worker tends to the young in the nest.



Queen

The queen is the mother of all workers in the colony.



Male

Winged males mate with young queens but do not join the colony.

TYPES OF ROLES IN A LEAFCUTTER ANT COLONY

SOCIAL GROUPS

Truly social groupings involve members cooperating with each other to find food, raise young, and defend themselves. Mammals are the most social animals: lions form groups called prides, whales live in pods, a chimpanzee group is a troop, and wild dogs live in a pack. It is common for many members of these groups to be related. Individuals will help other group members to make sure their offspring thrive.

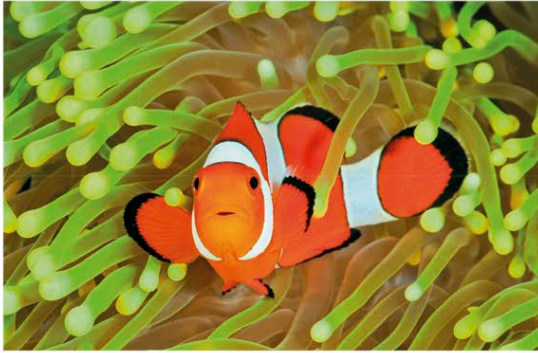
Elephant family

Social groups often have a hierarchy, with some members more dominant than others. Elephants live in family groups led by an older female. Male elephants leave the family when they reach adulthood, then they live mostly alone.



SYMBIOSIS

When animals live closely alongside those of another species, it is called symbiosis, which means “living together.” Sometimes both animal partners gain from this relationship, but in other cases only one side gets a benefit.



Anemone and clownfish

Clownfish live among the stinging tentacles of an anemone. The stings keep the fish's predators away and in return, the fish cleans dirt and parasites from the anemone's tentacles.



Impala and oxpecker

The oxpecker is a small bird that feeds on the ticks and lice hosted by impala. The impala tolerates the oxpecker because it keeps its fur and skin clean, but the bird may also open wounds to lap up the blood.

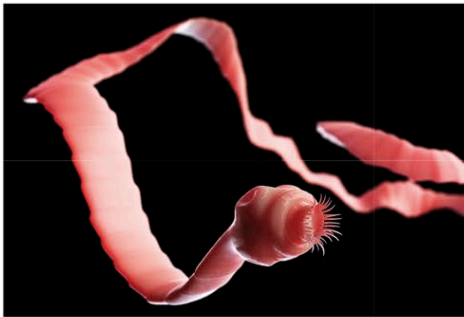


Cleaner wrasse

The small blue-and-yellow cleaner wrasse lives in a coral reef. It receives regular visits from larger, often predatory, fish, which allow it to nibble away irritating dead skin and parasites.

PARASITES

Another type of symbiosis is parasitism. Parasitic animals have a one-sided relationship with their hosts, where only the parasite gains, while the host is weakened, or occasionally killed. Parasitoids lay their eggs in or on a host animal, who will become a food source for their young.



Endoparasite

A tapeworm is an endoparasite, meaning it lives inside its host's body. It hooks itself to the lining of the intestines and absorbs the host's supply of digested food straight through its skin.



Ectoparasite

A hard tick is an ectoparasite, meaning it lives on the outside of the host. The tiny tick sucks its host's blood before falling off to digest its meal. Its bites can transmit diseases.

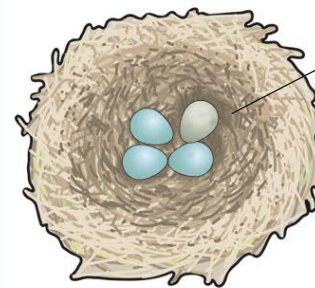


Parasitoid

This caterpillar is covered in the eggs of a parasitoid wasp. When the eggs hatch, the wasp larvae will eat their way into the caterpillar. Such wasps use a specific host species as a source of food during their larval stage, killing it in the process.

BROOD PARASITE

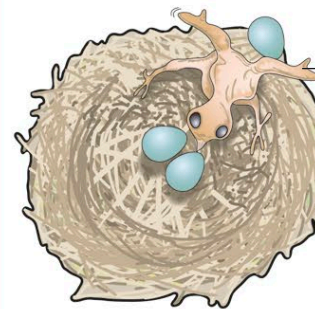
Some parasites exploit a host species to raise their young for them. This is called brood parasitism. The host invests time and energy in raising young that are not its own, and may lose its real young in the process. The most famous brood parasite is the common cuckoo.



Egg is the same size and shape as host eggs

Extra egg

The female cuckoo waits for the host to lay eggs, and then lays one of her own when the nest is unattended. When the host returns she does not notice the extra egg.



The cuckoo uses its back to push the other eggs away

Clear out

The cuckoo chick hatches after about 12 days. It will push any unhatched eggs out of the nest. It is always larger than the host chicks and will steal their food.



By the age of 14 days, the cuckoo chick is three times the size of its host parent

Cuckoo in the nest

The cuckoo chick copies the begging call of the host chicks, and is fed more often than they are. They soon die of starvation.

Migration

A migration is a journey made by an animal on a regular basis to and from different areas. It is usually undertaken every year, though it may be made every day, and usually follows the same route. Most animals set off in large groups and travel together. Migrations can be hazardous journeys over land or sea, crossing mountain ranges, predator-filled rivers, or deserts where food is scarce. Some species may stop off to rest or to breed along the way. This can mean that some of the animals that start out do not complete the journey, and it is their offspring who go on to reach the destination.

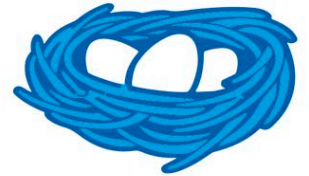
WHY ANIMALS MIGRATE

Although migration can involve many dangers, the benefits outweigh the risks. These include a more plentiful food supply, better breeding conditions, and less extreme weather conditions.



For food

A migration route will always lead to a location where there is a plentiful food supply. The trigger may be an abundance of food in one area, or a lack in another.

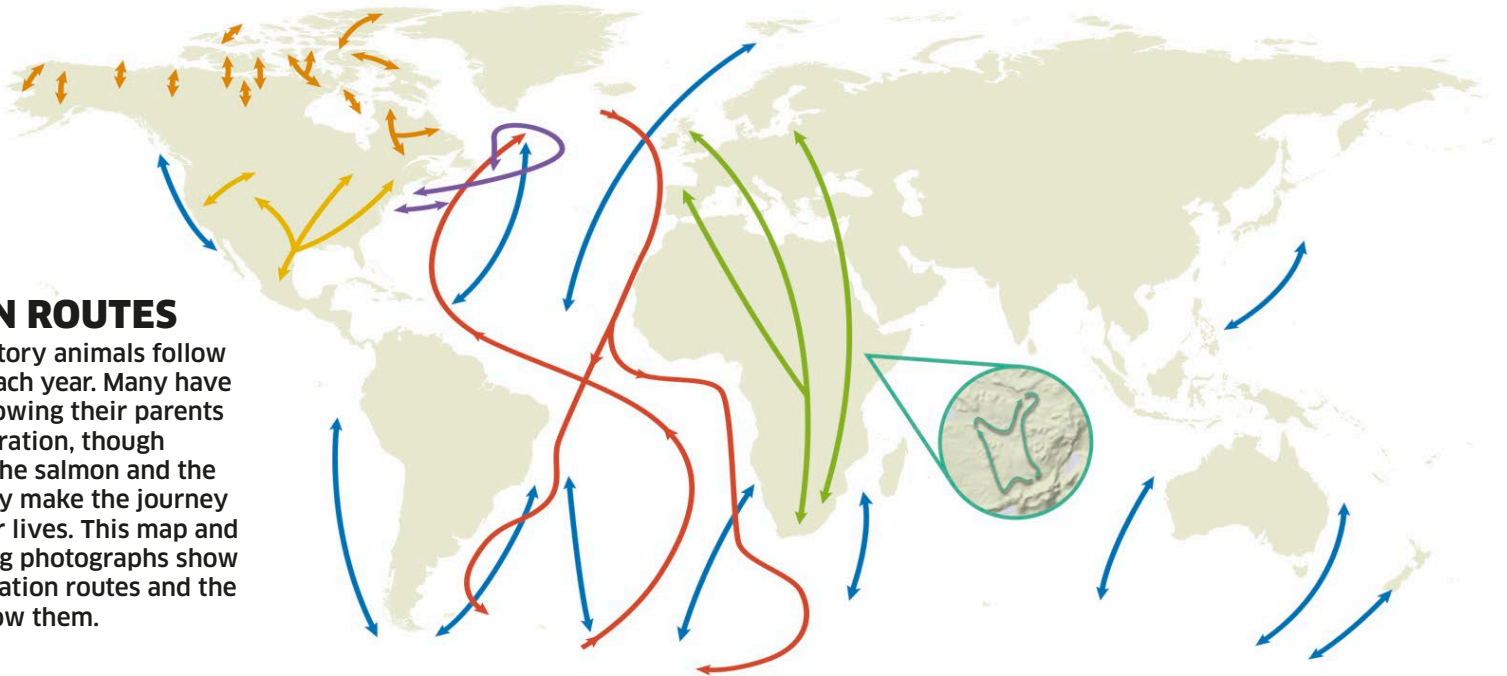


Reproduction

Solitary animals often migrate each year to a mass breeding area, which is suitable for raising young and where they can find a mate.

MIGRATION ROUTES

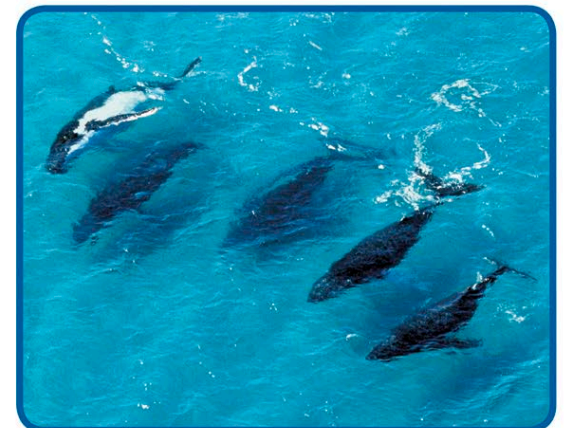
In general, migratory animals follow the same route each year. Many have learned it by following their parents on their first migration, though animals such as the salmon and the monarch butterfly make the journey only once in their lives. This map and the accompanying photographs show some major migration routes and the animals that follow them.



▲ **Caribou**
These large deer, also called reindeer, spend the summer in herds on the cold, treeless plains of North America. As winter approaches the herds fragment, and the deer head south into the forests where they shelter from the extreme winter weather. They migrate north again to breed.



▲ **Monarch butterfly**
From their summer breeding grounds in North America and southern Canada, a mass migration of monarch butterflies travels south in the fall to spend winter in California and Mexico. Winds carry them along the 3,000-mile (4,800-km) journey at speeds of up to 80 mph (130 km/h).

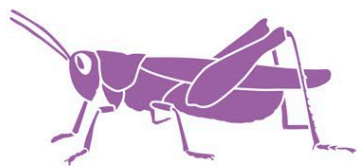


▲ **Humpback whale**
These whales spend the summer feeding in polar waters. In winter, they head to warmer breeding grounds in tropical waters where they give birth to calves and find a new mate. Then the whales, along with their calves, swim back to the poles to fatten up.



Climatic conditions

Migrations are often connected to the seasons. A change in the weather from poor to good, or from wet to dry, may trigger animal journeys.



Overcrowding

Animals such as locusts migrate from overcrowded food sources. Their swarming behavior is stimulated by bodily contact as they crush against each other.



MASS MOVEMENTS

Following a cool summer, seeds and berries can be scarce by winter. Feeding areas become overcrowded, triggering birds, such as these waxwings, to fly much further south than usual to find food. This is called an irruption and may mean that the birds travel as far as 930 miles (1,500 km) outside their normal range. The swarming of locusts is another example of irruption.



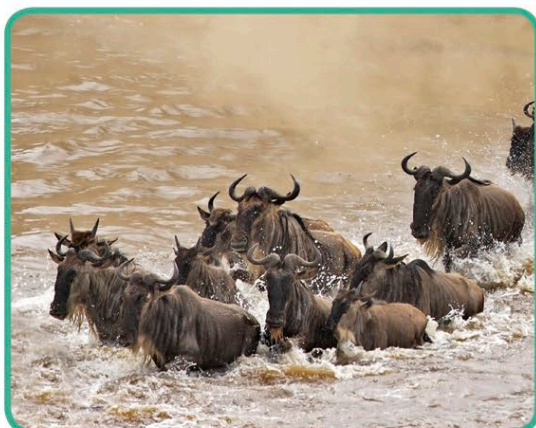
Atlantic salmon

Salmon make a single lifelong migration. They hatch in rivers and spend a year or two there before heading out to sea, where they grow to full adult size. The fish then return to the same river, swim upstream to the breeding ground, mate, lay eggs, and then die.



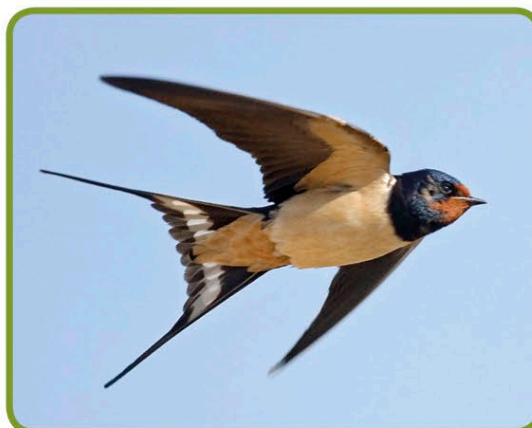
Arctic tern

This seabird makes the longest migration of any animal, moving from the Arctic to the Antarctic and back again each year. It breeds in the Arctic summer and then heads to the Antarctic to feed during the summer there. The round trip is about 46,600 miles (75,000 km).



White bearded wildebeest

Every year 1.5 million wildebeest migrate through the Serengeti grasslands of East Africa. Wildebeest are adapted to feed on short grass, and need plenty of water, so the herds follow the rains, which cause fresh grass to grow in different areas of the grasslands throughout the year.

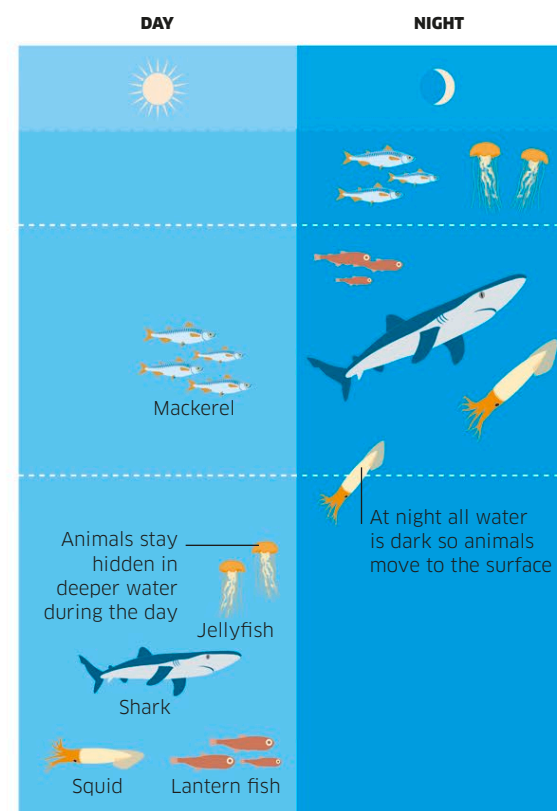


Barn swallow

Swallows are a common sight in Europe, North America, and Asia in early summer as they migrate from wintering grounds in Africa and South America to spend the warmer season in the northern hemisphere. They make nests and breed before flying south again in the fall.

VERTICAL MIGRATION

Many marine organisms make a migration every 24 hours, traveling from the surface to the depths of the oceans. During the day, the surface waters are brightly lit, and animals such as jellyfish swim to the darker depths to avoid predators. As night falls, these animals move up to the now-dark surface to feed—but dive down again at dawn.



DAILY MIGRATION IN THE OCEANS

KRILL MIGRATE TO DEPTHS OF MORE THAN 3,000 FT (900 M) DAILY TO ESCAPE BEING EATEN.

Animals in danger

It is natural for animals in the wild to kill or be killed, or be affected by natural disasters, such as earthquakes or forest fires. But animals today are facing a new and urgent threat—from humans. As natural habitats disappear to make room for expanding towns and cities, or are polluted by chemicals and trash, thousands of animal species are disappearing every year.

UNDER THREAT

Many animals are in urgent danger—every year, up to 30,000 species are at risk of extinction. The IUCN (International Union for Conservation of Nature) publishes an annual "Red List" of animals that are vulnerable or in danger of extinction, but many species, particularly amphibians and reptiles, have not yet been evaluated.

Key

■ Approximate percentage of species evaluated by the IUCN that have been classified as "threatened."



FISH
19% of evaluated species



AMPHIBIANS
37% of evaluated species



REPTILES
27% of evaluated species



BIRDS
23% of evaluated species



MAMMALS
28% of evaluated species

DIFFERENT THREATS

The biggest problem for many species is the loss of their habitat. If animals can no longer find territory that provides shelter, enough food, and the possibility of finding a mate, they will soon die out.

Pollution

The planet's land, waterways, and air can be contaminated in many different ways: for instance, by industrial and farming chemicals, by sewage and other waste, or by gases emitted by cars and vehicles. Oil spills, which occur either in tanker accidents or when oil tanks are cleaned at sea, kill birds and marine life (right), and can damage coastal habitats for decades.

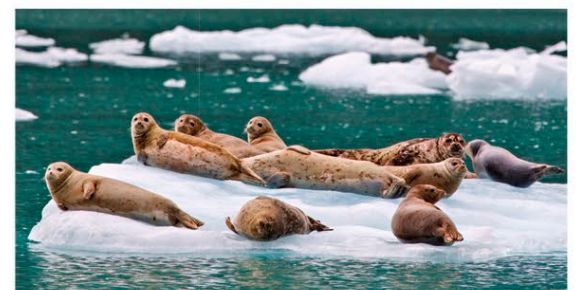


VERTEBRATE ANIMALS ARE BECOMING EXTINCT AT THE FASTEST RATE FOR 65 MILLION YEARS.



Deforestation

When forests are felled for fuel, or to make room for farms, cities, or roads, many animals lose their homes. This disrupts the complex food web, which threatens all animals in the degraded area.



Changing climate

Earth's climate is getting hotter, a process speeded up by factors such as air pollution and deforestation. As polar icecaps melt, sea levels rise, and deserts spread, habitats are disappearing fast.



Alien invaders

Animals, such as the gray squirrel (above), that humans introduce to habitats where they do not belong can be harmful to native species—preying on them or competing for food or nest sites.

HOPE FOR THE FUTURE

Protecting wildlife is crucial for the future of the planet. Good biodiversity (the range of animals and plants in a habitat) not only benefits threatened animals, but also humans. We rely on healthy ecosystems to provide us with essentials, such as food, water, shelter, and medicines. To maintain Earth's biodiversity, we urgently need to find ways to protect threatened species and their habitats.



Captive breeding

Animals facing extinction are sometimes taken from the wild to be bred in captivity. Their offspring are released back into the wild. A worldwide program involving captive breeding has successfully increased the population of golden lion tamarin (above), giving the species a greater chance of survival.



Protected areas

National parks and nature reserves are areas set aside for animals to live in naturally, protected from human interference. The Ngorongoro Crater Conservation Area in Tanzania (above) is home to around 25,000 large animals.



Fighting poaching

Some animals are at risk from illegal hunting because their skins and body parts are used for clothes, jewelry, or to make medicine. In Kenya (above), tons of elephant tusks are seized and destroyed every year, in an effort to deter the criminals who poach and trade in ivory.

KEEPING TRACK

In order to help conserve animal populations, we need to learn more about how they live. Animals, such as this elephant seal, can be fitted with transmitters or cameras to track their movements as they feed, breed, or migrate. Knowing about the animals' habits and behavior helps conservationists to make decisions about how best to help protect them.



GONE FOREVER

The animal kingdom is constantly changing, with new species emerging and other ones dying out, but extinctions caused by humans are more and more common. We have wiped out hundreds of species in the past two centuries, from the dodo, a flightless bird from the island of Mauritius, to the Atlas bear, Africa's only native bear.



Thylacine

The thylacine, or Tasmanian wolf, was a marsupial that lived on the Australian island of Tasmania. It was hunted by farmers because they believed it attacked sheep, and it also suffered from competition with wild dogs. The last known thylacine (left) died in a Tasmanian zoo in 1936.



GLOSSARY AND INDEX

Glossary

ABDOMEN

In vertebrates, such as mammals, the part of the body containing the digestive and reproductive organs; in arthropods, the rear part of the body.

ALGAE

Plantlike organisms that can make food using energy from the sun.

AMPHIBIAN

A vertebrate that usually lives in water when young, turning into an air-breathing adult that can live on land. Many return to the water to breed.

ANAL

Near or associated with the animal's anus, as in the anal fin of a fish.

ANTENNAE

A pair of sense organs that detect movement and chemicals in the air.

AQUATIC

Describes organisms that live in water.

ARACHNID

One of a group of invertebrates that includes spiders and scorpions.

ARTHROPOD

An invertebrate animal with an external skeleton and jointed legs.

BACTERIA

Microscopic organisms with a simple, single-celled form.

BILATERAL SYMMETRY

A body that can be divided into two parts that mirror each other has bilateral symmetry.

BINOCULAR VISION

Seeing the same thing with two eyes at the same time. It enables animals to see in 3D and judge distance.

BIVALVE

A mollusk such as a clam, with two half-shells joined by a hinge.

BUOYANCY

The ability to float.

CAMOUFLAGE

Colors and patterns that make an animal hard to see.

CANINE TEETH

In meat-eating mammals, long, pointed teeth, used for seizing prey.

CANNIBAL

An animal that eats its own kind.

CARAPACE

Bony plates forming the upper part of animals such as crustaceans.

CARBOHYDRATE

An energy-rich, sugary substance, made from carbon dioxide and water.

CARBON DIOXIDE

A gas that forms a small part of the atmosphere. Some living things, such as plants, can use it to make food.

CARCASS

The body of a dead animal.

CARNASSIAL TEETH

Specialized cheek teeth of carnivorous mammals, used for slicing meat.

CARNIVORE

A meat-eating animal, or any member of the order Carnivora, such as a cat.

CARTILAGINOUS

Made of the tough, flexible material called cartilage.

CAUDAL

Near or related to an animal's tail, as in the caudal fin of a fish.

CELL

The smallest unit of life. It can exist as a single cell, or form part of a more complex organism.

CEPHALOPOD

One of a group of mollusks that includes octopuses and squid.

CETACEAN

A whale, dolphin, or porpoise.

CHORDATE

A large phylum (group) of animals that includes all vertebrates.

CNIDARIAN

A phylum of animals that includes jellyfish, corals, and sea anemones.

COLONY

A group of animals or other organisms that live together.

COMPOUND EYES

In insects and crustaceans, eyes made up of hundreds of elements, each with its own tiny lens.

CRUSTACEAN

An animal with a hard external skeleton and paired, jointed legs, such as a crab or shrimp.

DNA

The abbreviation for deoxyribonucleic acid, a material found in the cells of animals and plants that carries instructions for how a living thing will look and function.

DORSAL

Describes something near or related to an animal's back, such as a fin.

ECHINODERM

One of a phylum that includes spiny-skinned marine animals such as starfish and sea urchins.

ECHOLOCATION

A way of locating objects in air or water by transmitting sound pulses and detecting the echoes.

EVOLUTION

The process of change over time, brought about by natural selection.

EXOSKELETON

The tough external skeleton of an animal such as an insect.

EXTINCT

Having died out completely.

FANG

Sharp, hollow, toothlike structure that injects venom.

FERTILIZATION

The joining of male and female cells so they develop into seeds or eggs.

FLUORESCENT

Describes something that absorbs energy and turns it into light, so it glows.

GASTROPOD

A type of mollusk that crawls on its belly, such as a snail.

GILLS

Organs used for breathing underwater.

HABITAT

A place where wildlife lives.

HERBIVORE

An animal that feeds on plants.

HYDRAULIC

Powered by liquid pressure.

IMMATURE

Not yet adult or able to breed.

IMMUNE

Unaffected by something dangerous, such as venom or a disease.

INCISOR

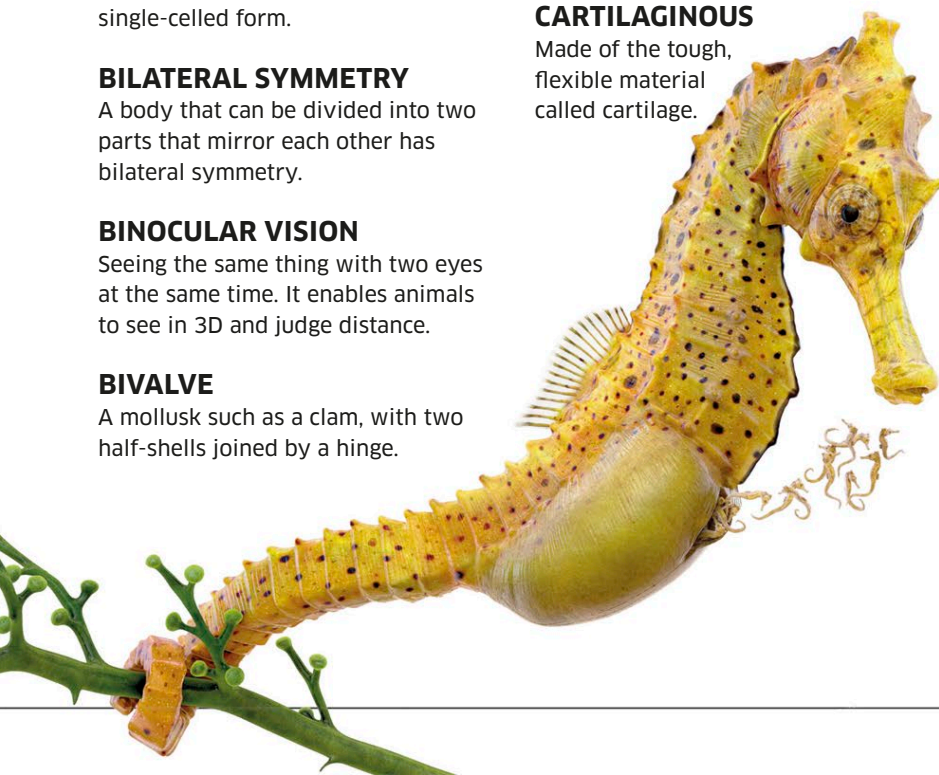
A chisel-shaped biting tooth at the front of a mammal's mouth.

INCUBATE

To keep eggs warm so they can develop and hatch.

INSECT

An arthropod with six legs and three body parts. Many also have wings.



**INSULATION**

A substance, such as fat, fur, or feathers, that stops heat escaping from an animal's body.

INVERTEBRATE

An animal that lacks a backbone.

IRIDESCENCE

Glittering colors created by the way light reflects from a textured surface.

KERATIN

A tough structural protein found in hair, feathers, scales, and claws.

LARVA

The immature stage of animals that hatch from eggs and undergo metamorphosis (complete change) to become adults.

MAMMAL

One of a group of warm-blooded, often hairy vertebrates with females that feed their young with milk.

MARSUPIAL

A mammal that gives birth to young at an early stage of development and carries them inside a pouch.

MATURE

Old enough to breed.

MOLLUSK

One of a group of invertebrates that includes snails, clams, and squid.

MONOGAMOUS

Having one breeding partner.

MONOTREME

A small group of mammals that lay eggs, such as the duck-billed platypus.

MUTATION

A permanent change in the DNA of an organism.

MYRIAPOD

An animal, such as a centipede, with many more than four pairs of legs.

NECTAR

A sugar solution produced by flowers to attract pollinating animals.

NOCTURNAL

When an animal is active at night.

NUTRIENT

A substance essential for life to exist and grow.

OMNIVORE

An animal that eats plants and meat.

OPPOSABLE

Opposite to, as in the fingers and thumb of the human hand.

ORGANISM

A living thing.

OXYGEN

The gas vital for most forms of life, taken in during respiration and used to convert food into energy.

PALPS

Short, paired structures near the mouth of many invertebrates, usually for handling food.

PARASITE

An organism that lives in or on another (its host), and has a negative effect on it.

PHOTOSYNTHESIS

The process by which green plants use the sun's energy to make carbohydrates from carbon dioxide and water.

PIGMENT

A substance that gives something color.

PLACENTAL

Describes mammals in which pregnant females grow a temporary organ (the placenta) that nourishes the developing young inside the mother.

PLANKTON

Small organisms that drift in the water.

POLLEN

Tiny grains produced by flowers, which contain the male cells needed to fertilize seeds.

POLYGAMOUS

Having more than one breeding partner.

POLYP

A cnidarian animal that is attached to a hard surface and may be part of an interconnected colony.

PREDATOR

An animal that kills other animals for food.

PREHENSILE

Able to coil around an object and grip it. A monkey's tail is prehensile.

PREY

An animal eaten by another animal.

PROBOSCIS

A long snout, or similar organ.

PROTEIN

A substance that a living thing makes and uses to form its tissues.

RADIAL SYMMETRY

An organism has radial symmetry if any dividing line through its center produces two mirror-image halves.

REGENERATE

To regrow part of the body.

REPTILE

One of the animal group that includes turtles, lizards, crocodiles, and snakes.

ROOST

To settle for the night, or a place where birds or bats do this.

SALIVA

Fluid produced from the mouth that starts the process of digestion.

SCAVENGER

An animal that lives on dead animals' remains and other organic waste.

SCHOOL

A large number of fish that swim in a coordinated way. Also the name for a group of porpoises or dolphins.

SCUTE

A tough, horny or bony plate.

SIPHON

A tube used by aquatic mollusks to draw water into the body or pump it out. Used for different purposes, including respiration and movement.

SPAWNING

Releasing eggs and sperm into water so they come together and fertilization can take place.

SPECIES

A group of similar organisms that can interbreed and produce fertile offspring like themselves.

SPERM

Male cells of animals that fertilize female eggs, enabling them to develop.

STERILE

Not able to breed.

SUBSPECIES

A variant of a species, usually only found in a particular area.

TALONS

The powerful claws of a bird of prey or an owl.

TENDON

A strong, slightly stretchy cord that attaches muscles to bones.

TENTACLE

Seen mainly in invertebrates, a mobile extension of an animal's body, sometimes armed with stinging cells.

THORAX

The middle part of an insect's body or the part of a mammal between the neck and abdomen.

TUBE FEET

Water-filled mobile projections in echinoderms, used for movement, feeding, and respiration.

VASCULAR

Describes something related to a network of veins.

VENOM

Poison that a biting or stinging animal uses for hunting or defense.

VERTEBRAE

The bones that form the backbone of an animal such as a bird or mammal.

VERTEBRATE

An animal with a backbone.

VESTIGIAL

An anatomical feature that has become reduced to the point where it has little or no function.

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